

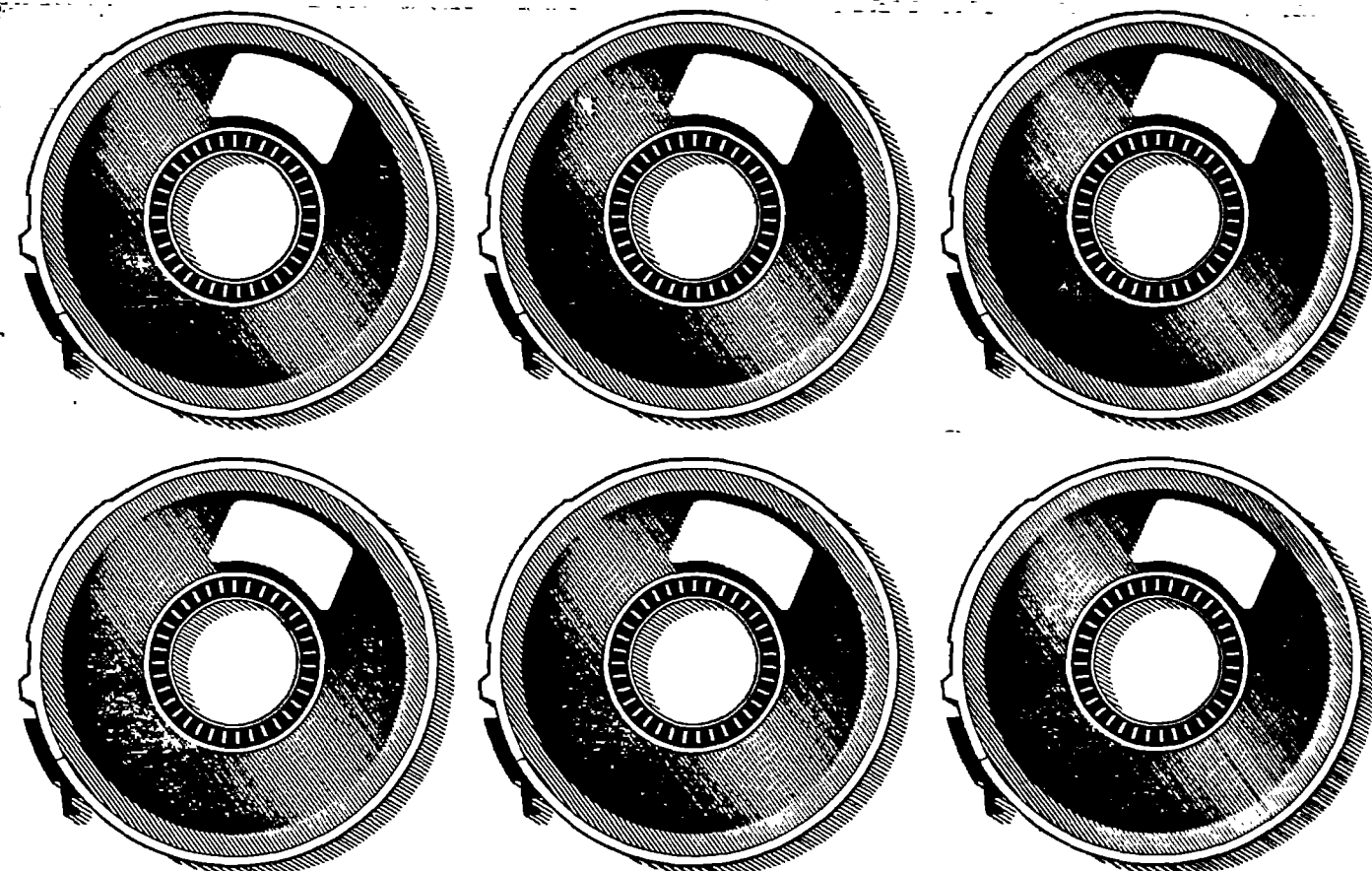
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Public Use Data Tape Documentation

(File Copy)

1992 National Ambulatory Medical Care Survey

From the CENTERS FOR DISEASE CONTROL AND PREVENTION/National Center for Health Statistics

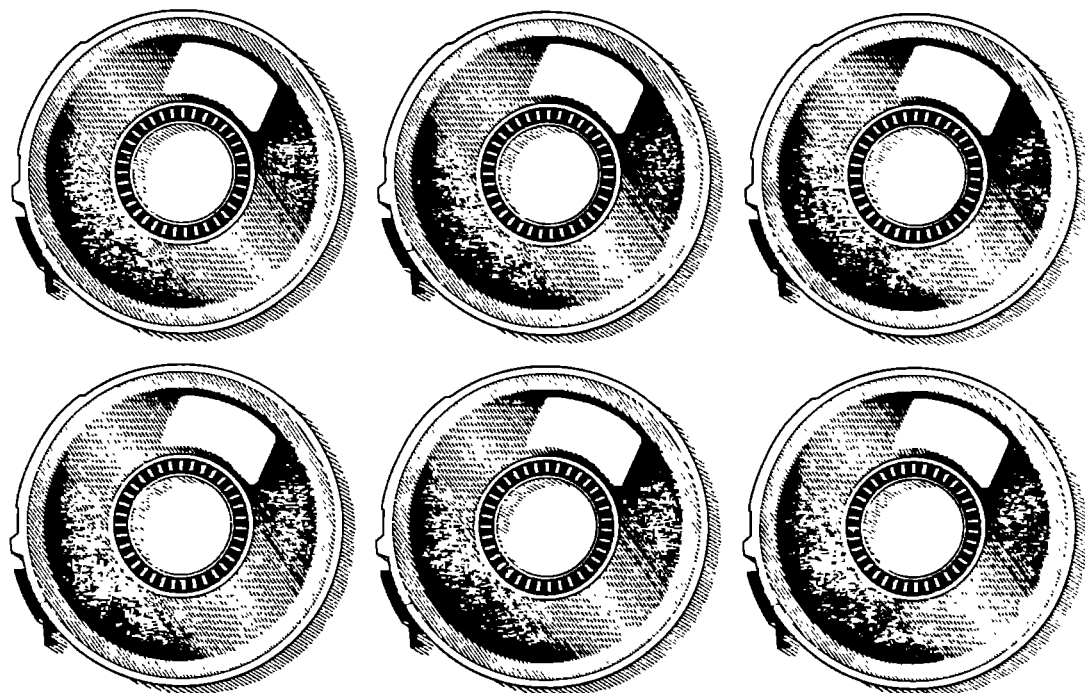


U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
Public Health Service
Centers for Disease Control and Prevention
National Center for Health Statistics

CDC
CENTERS FOR DISEASE CONTROL
AND PREVENTION

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Hyattsville, Maryland
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ABSTRACT

This material provides documentation for users of the Micro-Data tapes of the National Ambulatory Medical Care Survey (NAMCS) conducted by the National Center for Health Statistics. 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 details of the tape (number of tracks, record length, etc.), and a detailed description of the contents of each data record by location. Section III contains marginal data or estimates for each item on the data record in Section II. The appendixes contain sampling errors, instructions and definitions for completing the Patient Record Form, and lists of codes used in the survey.

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I. DESCRIPTION OF THE NATIONAL AMBULATORY MEDICAL CARE SURVEY

INTRODUCTION

This Micro-Data Tape comprises the data collected by the National Ambulatory Medical Care Survey (NAMCS) in 1992, conducted by the National Center for Health Statistics (NCHS). The National Ambulatory Medical Care Survey provides data from samples of patient records selected from a national sample of office-based physicians. These national estimates describe the utilization of ambulatory medical care services in the United States. In 1992 there were 34,606 patient records provided by 1,558 doctors that participated in the survey. For a brief description of the survey design and data collection procedures, see below. For a more detailed description of the survey design, data collection procedures, and the estimation process see references 1 and 9.

There are two important points relative to analyzing data from this micro-data tape that should be noted:

- 1-Micro-data tape 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 13. If more information is needed the staff of the Ambulatory Care Statistics Branch can be consulted by calling 301/436-7132 during regular working hours.
- 2-Users should also be aware of the reliability or unreliability of certain estimates, particularly the smaller estimates. The National Center for Health Statistics, which conducts many health surveys of the American people, considers an estimate to be reliable if it has a relative standard error of 30% or less. 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 tape users can obtain an adequate working knowledge of the relative standard error from the information presented in the Appendix. If you would like more information, do not hesitate to consult the staff of the Ambulatory Care Statistics Branch.

SCOPE OF THE SURVEY

The basic sampling unit for the NAMCS is the physician-patient encounter or visit. Only visits in the offices of nonfederally employed physicians classified by the American Medical Association (AMA) or the American Osteopathic Association (AOA) as "office-based, patient care" were included in the 1992 NAMCS. In addition, physicians in the specialties of anesthesiology, pathology, and radiology were excluded from the physician universe. Major types of ambulatory encounters not included in the 1992 NAMCS were those made by telephone, those made outside of the physician's office, and those made in hospital or institutional settings.

SAMPLING FRAME AND SIZE OF SAMPLE

The sampling frame for the 1992 NAMCS was composed of all physicians contained in the master files maintained by the AMA and AOA as of December 31, 1991, who met the following criteria:

Office-based, as defined by the AMA and AOA;

Principally engaged in patient care activities;

Nonfederally employed;

Not in specialties of anesthesiology, pathology, and radiology.

The 1992 NAMCS sample included 3,000 physicians: 2,762 Medical Doctors and 238 Doctors of Osteopathy. Sample physicians were screened at the time of the survey to assure that they met the above-mentioned criteria. Eight hundred fifty-eight (858) physicians did not meet all of the criteria and were, therefore, ruled out of scope (ineligible) for the study. The most frequent reasons for being out of scope were that the physician was retired, deceased, or employed in teaching, research, or administration. Of the 2,142 in-scope (eligible) physicians, 73 percent participated in the study. The physician universe, sample size, and response rates by physician specialty are shown in table I. Of the participating physicians, 266 saw no patients during their assigned reporting period because of vacations, illness, or other reasons for being temporarily not in practice.

Table I. Distribution of physicians in the universe and in the 1992 National Ambulatory Medical Care Survey sample by physician specialty and response status: United States, 1992.

	<u>Universe*</u>	<u>NAMCS Sample</u>	<u>Out of Scope</u>	<u>In Scope</u>	<u>Non-Response</u>	<u>Response</u>	<u>Response Rate**</u>
All Specialties	351,005	3000	858	2142	584	1558	73%
General/Family Practice	57,364	164	48	116	25	91	78%
Osteopathy	15,391	238	55	183	55	128	70%
Internal Medicine	51,559	157	44	113	37	76	67%
Pediatrics	28,947	140	43	97	21	76	78%
General Surgery	20,694	617	210	407	94	313	77%
Obstetrics & Gynecology	26,690	112	26	86	19	67	78%
Orthopedic Surgery	15,736	120	24	96	27	69	72%
Cardiovascular Disease	11,332	147	29	118	45	73	62%
Dermatology	6,246	104	19	85	35	50	59%
Urology	7,597	126	31	95	21	74	78%
Psychiatry	24,490	227	72	155	28	127	82%
Neurology	6,257	213	68	145	38	107	74%
Ophthalmology	13,605	114	16	98	33	65	66%
Otolaryngology	6,558	173	39	134	44	90	67%
All other specialties	58,539	348	134	214	62	152	71%

*These 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.

** Response rate (percent) = response divided by in-scope.

SAMPLE DESIGN

The 1992 NAMCS utilized a multistage probability design that involved probability samples of primary sampling units (PSU's), physician practices within PSU's, and patient visits within practices. The first-stage sample included 112 PSU's. A PSU is a county, a group of adjacent counties, or a standard metropolitan statistical area (SMSA).

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

The final stage was the selection of patient visits within the annual practices of sample physicians. This involved two steps. First, the total physician sample was divided into 52 random subsamples of approximately equal size, and each subsample was randomly assigned to 1 of the 52 weeks in the survey year. Second, a systematic random sample of visits was selected by the physician during the assigned week. The sampling rate varied for this final step from a 100-percent sample for very small practices to a 20-percent sample for very large practices as determined in a presurvey interview. The method by which the sampling rate was determined is described in reference 3.

POPULATION FIGURES

The base population used in computing annual visit rates is presented in table II. These figures are based on provisional estimates for the civilian noninstitutionalized population as of July 1, 1992, provided by the U.S. Bureau of the Census. The population estimates are presented here solely for the purpose of providing denominators for rate computation and should not be considered as official population estimates.

Table II. U.S. population 1/ estimates used in computing annual visit rates for the National Ambulatory Care Survey, by age, sex, race, and geographic region: July 1, 1992.

Race, Sex, and Region	Population Age									
	All Ages	< 5 Years	5-14 Years	15-24 Years	25-34 Years	35-44 Years	45-54 Years	55-64 Years	65-74 Years	75 Years and over
(in 1,000's 2/)										
Total	251,448	19,657	36,785	34,385	41,786	39,453	27,430	21,071	18,470	12,322
<u>Sex</u>										
Male	122,187	10,061	18,831	17,098	20,625	19,374	13,316	9,990	8,275	4,617
Female	129,261	9,596	17,955	17,287	21,250	20,079	14,114	11,081	10,195	7,705
<u>Race and Sex</u>										
White	209,465	15,584	29,401	27,480	34,551	33,165	23,581	18,162	16,386	11,153
Male	102,414	7,985	15,061	13,776	17,226	16,507	11,595	8,704	7,375	4,184
Female	107,051	7,599	14,341	13,703	17,325	16,658	11,986	9,459	9,011	6,969
Black	31,461	3,182	5,773	5,100	5,339	4,456	2,817	2,173	1,644	978
Male	14,722	1,619	2,936	2,450	2,426	1,999	1,247	981	711	353
Female	16,739	1,563	2,836	2,650	2,914	2,457	1,570	1,192	932	625
Other	10,523	891	1,611	1,805	1,985	1,832	1,033	736	440	191
Male	5,052	457	833	871	973	868	474	305	189	80
Female	5,471	435	778	933	1,011	964	558	431	251	110
<u>Region</u>										
Northeast	50,000									
Midwest	61,472									
South	84,419									
West	55,557									

1/ Civilian noninstitutional population

2/ Numbers may not add to totals because of rounding.

FIELD ACTIVITIES

The first contact with the sample physician was through a letter from the Director, NCHS. After the physician has received the introductory letter(s), the field representative telephones the physician to set up an appointment with him or her to discuss the survey and instruct the doctor on how to complete the forms.

DATA COLLECTION

The actual data collection for the NAMCS was carried out by the physician aided by his office staff when possible. Two data collection forms were employed by the physician: The Patient Log and the Patient Record Form (Figure 1). The Patient Log is used to sequentially list patients seen in the physician's office during his assigned reporting week. This list served as the sampling frame to indicate the visit for which data were to be recorded. A perforation between the patient names and patient visit characteristics permitted the physician to remove patient names and protect confidentiality.

Based on the physician's estimate of the expected number of office visits, each physician was assigned a patient-sampling ratio. These ratios were designed so that about 30 Patient Record Forms were completed during the assigned reporting week. Physicians expecting few visits each day recorded data for all of them, while those expecting more than a predetermined number of visits per day recorded data for every second, third, or fifth visit. These procedures minimized the data collection workload and maintained approximately equal reporting levels among sample physicians regardless of practice size. A random start was provided on the first page of the log, so that predesignated sample visits on each succeeding page of the log provided a systematic random sample of patient visits during the reporting period.

DATA PROCESSING

In addition to the completeness checks made by the field staff, clerical edits were performed upon receipt of the data for central processing. Item nonresponse rates were 5 percent or less for all data items with the following exceptions: duration (7 percent), ethnicity (11 percent), and whether the patient had been seen previously for the same condition, item 12 (11 percent).

Information from the Induction Interview and Patient Record Form was keyed, with 100-percent verification, to computer tape. Extensive computer consistency and edit checks were also performed. Data items still unanswered at this point were imputed by randomly assigning a value from a Patient Record Form with similar characteristics; imputations were based on physician specialty and broad diagnostic categories. Any data field imputed in this manner is so indicated by a code in one of columns 172-180 on the data tape.

PATIENT LOG**1. DATE OF VISIT**

Month Day Year

As each patient arrives, record name and time of visit on the log below. For the patient entered on line #3, also complete the patient record to the right.

2. DATE OF BIRTH

Month Day Year

3. SEX1 Female 2 Male**10. PATIENT'S COMPLAINT(S), SYMPTOM(S), OR OTHER REASON(S) FOR THIS VISIT**
[In patient's own words]

a. Most important.

b. Other.

c. Other.

14. AMBULATORY SURGICAL PROCEDURE(S)

[Record any outpatient diagnostic or therapeutic procedure. For the first, check appropriate boxes.]

a.
1 Scheduled 3 Local anesthesia
2 Performed 4 Regional anesthesia
5 General anesthesia

17. MEDICATION

[Record all new or continued medications ordered or provided at this visit. Use the same brand name or generic name entered on any Rx or office medical record. Include immunizing and desensitizing agents.]

If none, check here

1.

2.

3.

4.

5.

**PATIENT RECORD
NATIONAL AMBULATORY MEDICAL CARE SURVEY**
4. COLOR OR RACE

- 1 White
2 Black
3 Asian / Pacific Islander
4 American Indian / Eskimo / Aleut

5. ETHNICITY

- 1 Hispanic origin
2 Not Hispanic

6. EXPECTED SOURCE(S) OF PAYMENT *[Check all that apply]*

- 1 HMO/other prepaid
2 Medicare
3 Medicaid
4 Other government
- 5 Private / commercial
6 Patient paid
7 No charge
8 Other

7. WAS PATIENT REFERRED FOR THIS VISIT BY ANOTHER PHYSICIAN?

- 1 Yes
2 No

8. IS THIS VISIT INJURY RELATED?

- 1 Yes
2 No

9. DOES PATIENT SMOKE CIGARETTES?

- 1 Yes
2 No
3 Unknown

10. PATIENT'S COMPLAINT(S), SYMPTOM(S), OR OTHER REASON(S) FOR THIS VISIT
*[In patient's own words]***11. PHYSICIAN'S DIAGNOSES**

a. Principal diagnosis / problem associated with item 10 a

b. Other

c. Other

12. HAVE YOU OR ANYONE IN YOUR PRACTICE SEEN PATIENT BEFORE?

- 1 Yes
2 No

If yes, for the condition in item 11a?

- 1 Yes
2 No

13. DOES PATIENT NOW HAVE:
[Check all that apply regardless of any entry in item 11]

- 1 None of below
2 Depression
3 Hypertension
4 Hypercholesterolemia
5 Obesity

15. DIAGNOSTIC / SCREENING SERVICES
[Check all ordered or provided]

- 1 None
2 Blood pressure
3 Urinalysis
4 EKG - resting
5 EKG - exercise
6 Mammogram
7 Chest x-ray
8 Other radiology
9 Allergy testing
10 Spirometry
11 Pap test
12 Strep throat test
13 HIV serology
14 Cholesterol measure
15 Other lab test
16 Hearing test
17 Visual acuity
18 Mental status exam
19 Other /Specify/

16. THERAPEUTIC SERVICES
[Check all ordered or provided. Exclude medication]

- | | | |
|--|--|---|
| 1 <input type="checkbox"/> None | 6 <input type="checkbox"/> Drug abuse | OTHER THERAPY |
| COUNSELING / EDUCATION: | 7 <input type="checkbox"/> Alcohol abuse | 13 <input type="checkbox"/> Psychotherapy |
| 2 <input type="checkbox"/> Diet | 8 <input type="checkbox"/> Smoking cessation | 14 <input type="checkbox"/> Corrective lenses |
| 3 <input type="checkbox"/> Exercise | 9 <input type="checkbox"/> Family / social | 15 <input type="checkbox"/> Hearing aid |
| 4 <input type="checkbox"/> Cholesterol reduction | 10 <input type="checkbox"/> Growth / development | 16 <input type="checkbox"/> Physiotherapy |
| 5 <input type="checkbox"/> Weight reduction | 11 <input type="checkbox"/> Family planning | 17 <input type="checkbox"/> Other therapy /Specify/ |
| | 12 <input type="checkbox"/> Other counseling | |

17. MEDICATION
[Check all that apply]

a. New medication?

Yes No

1 2 1 2 1 2 1 2 1 2 **18. DISPOSITION THIS VISIT**
[Check all that apply]

- 1 No follow-up planned
2 Return at specified time
3 Return if needed, P.R.N.
4 Telephone follow-up planned
5 Referred to other physician
6 Returned to referring physician
7 Admit to hospital
8 Other /Specify/ _____

19. DURATION OF THIS VISIT
[Time actually spent with physician]

Minutes

MEDICAL CODING

The Patient Record Form contains four medical items requiring three separate coding systems. The three coding systems are described briefly below. A dependent verification procedure was used to control the medical coding operation. Differences between coders were adjudicated by a third coder. Definitions of the three medical items are on pages 39 and 41 of this documentation.

(A) Patient's Reason for Visit: Information contained in item 10 (patient's reason for visit) of the Patient Record Form was coded according to an updated version of A Reason for Visit Classification for Ambulatory Care (RVC).^{5/} The updated classification has not been published as of this writing but the list of codes is contained 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 composed of seven modules. The digits 1 through 8 precede the 3-digit RVC codes to identify the various modules as follows:

<u>Prefix</u>	<u>Module</u>
"1"	= symptom module
"2"	= disease module .
"3"	= diagnostic, screening, and preventive module
"4"	= treatment module
"5"	= injuries and adverse effects module
"6"	= test results module
"7"	= administrative module
"8"	= Uncodable entries
"9"	= special code = blank

A maximum of 3 Reasons for Visit were coded from item 10, in sequence; coding instructions for the patient reason for visit are contained in the NAMCS Medical Coding Manual.^{5/} Copies are available upon request.

(B) Physician's Diagnoses: Diagnostic information in item 11 of the Patient Record Form was coded according to the International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM) Third Edition.⁴ The 1992 NAMCS micro-data tape codes for diagnoses have the following characteristics:

1. The prefix "1" preceding the diagnostic codes has been added to identify all codes in the range 001.00-999.90, e.g. '138100' = '381.00' = Acute nonsuppurative otitis media, unspecified.
2. The prefix "20" preceding diagnostic codes represents V code diagnoses V01.00-V82.90, e.g. '201081' = 'V10.81' = personal history of malignant neoplasm of bone.

NOTE: The use of prefixes facilitates the calculation of percent distributions, while substituting "20" for the letter "V" allows that all diagnostic fields on the data tape will contain numerical data.

3. In addition to the diagnostic codes from the ICD-9-CM there are 3 unique codes in the diagnostic fields that were developed by the NAMCS staff:

209900 = - noncodable diagnosis
- insufficient information for coding
- illegible diagnosis

209970 = diagnosis of "none"

900000 = blank diagnosis

A maximum of three diagnoses were coded in sequence: coding instructions concerning diagnoses are contained in the NAMCS Medical Coding Manual.⁵

Surgical Procedures: Surgical information in item 14 of the Patient Record Form was also coded according to the International Classification of Diseases (ICD-9-CM),⁴ using the four digit surgical codes in Volume III. A maximum of two surgical procedures were coded for each form.

(C) Medication Therapy This Visit: The NAMCS drug data in item 17 have been classified and coded according to a unique classification scheme" developed at NCHS. A list of the drug codes are in Appendix III. The Patient Record Form allows for the recording of up to 5 drugs. The tape format includes a corresponding allocation of drug fields.

It should be noted that starting in 1992 the Ambulatory Care Statistics Branch will no longer produce separate public use tapes for patient visits and drug mentions. The data will be combined on one tape and the length of the record will be expanded to include the additional information on drugs that was previously available only on the public use tape for drug mentions. The additional information includes:

Generic name code: A unique, 5-digit code assigned to each official generic name assigned to every drug entity by the United States Pharmacopeia or other responsible authority.

Prescription status code: A code designed to identify the legal status (prescription or nonprescription) of the drug entry.

Controlled substance status code: A code used to denote the degree of potential abuse and federal control of a drug entry.

Composition status code: A code used to distinguish between single-ingredient and combination drugs.

Note: If the user is searching for single ingredient (or single entity) drugs, then he or she should utilize the composition status code = '1', in conjunction with the "generic name code" field. A single ingredient drug will have one generic code in the "generic name code" field, and blanks in the five "ingredient codes" fields.

Ingredient codes should not be used when analyzing single entity drugs.

On the other hand, if the user is searching for combination drugs, then he or she should utilize composition status code = '2' in conjunction with the "ingredient codes" fields. A combination drug will have a blank generic code in the "generic name code" field, and from one to five generic codes in the "ingredient codes" fields. The "generic name code" field should not be used when analyzing combination drugs.

Ingredient codes: Codes used to identify the active generic ingredients of combination drugs. A maximum of 5 ingredients can be identified for each combination drug.

Drug class code: A code used to identify each of the 20 major classes to which the drug entry may belong. (Based on the Standard Drug Classifications used in National Drug Code Directory, 1985 edition 11').

Most data users are interested primarily in visit data so the combining of the tapes will have little or no effect on their particular needs.

For those users who are interested in analyzing drug data only they will need to isolate those records with drugs, or drug mentions, and create a subset of drug mentions. Each Patient Record Form can have anywhere from one to five drug mentions recorded, so whatever subset is created will need to include all of them. This documentation contains marginal data on drug mentions and appropriate relative standard errors. Should the data user need additional assistance in analyzing data on drug mentions the staff of the Ambulatory Care Statistics Branch is available on 301-436-7132.

ESTIMATION PROCEDURES

Statistics produced from the 1992 National Ambulatory Medical Care Survey were derived by a multistage estimating procedure. The procedure produces essentially unbiased national estimates and has basically three components: (1) inflation by reciprocals of the probabilities of selection, (2) adjustment for nonresponse, and (3) a ratio adjustment to fixed totals. Each of these components is described directly below.

(1) INFLATION BY RECIPROCALS OF 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 the NAMCS data were adjusted to account for sample physicians who did not participate in the study. This was done in such a manner as to minimize the impact of nonresponse on final estimates by imputing to nonresponding physicians the practice characteristics of similar responding physicians. For this purpose, similar physicians were judged to be physicians having the same specialty designation and practicing in the same PSU.

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

SAMPLING ERRORS

Procedures for calculating sampling errors as well as estimates of standard errors of statistics derived from the NAMCS are described in the technical notes of references 2 and 9, as well as Appendix I of this document.

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 tape users. The statistics contained on the micro-data tape reflect data concerning only a sample of patient visits--and not a complete count of all the visits that occurred in the United States. Each record on the data tape represents one visit in the sample of 34,606 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 34,606 sample records for 1992 the user can obtain the total of 762,044,735 estimated visits made by all patients in the United States.

The marginal tables on pages 29 to 32 contain data on numbers of records for selected variables as well as the corresponding national estimated number of visits obtained by aggregating the "patient visit weights" on those records.

PHYSICIAN-PATIENT LINKING CODE

The purpose of this code is to allow for greater analytical depth by permitting the user to link individual Patient Record Forms on the public use tape with individual physicians' practices. This linking code will enable users to conduct more comprehensive analysis without violating the confidentiality of patients or physicians.

References 1/

NCHS published statistics from the NAMCS in Series 13 of VITAL AND HEALTH STATISTICS, PHS No. 1000, Public Health Service, Washington, U.S. Government Printing Office.

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2. Schappert SM. National Ambulatory Medical Care Survey: 1992 Summary. Advance data from Vital and Health Statistics; No. 253. Hyattsville, Maryland: National Center for Health Statistics. 1994.
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5. National Ambulatory Medical Care Survey: Medical Coding Manual (updated annually).
6. Public Health Service and Health Care Financing Administration. International Classification of Diseases, 9th Revision, Clinical Modification. Washington: Public Health Service. 1980
7. Koch H, Campbell W. The Collection and Processing of Drug Information. National Ambulatory Medical Care Survey, 1980. National Center for Health Statistics. Vital and Health Stat 2(90). 1982.
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Technical Description of Tape

Label: IBM standard label
Data set name: NAMC1992
Number of reels: 1
Number of recording tracks: 9
Density (bpi): 1600 or 6250
Language: EBEDIC
Parity: ODD
Record length: 355
Blocksize: 17,750
Number of records: 34,606
Computer compatibility: IBM 3081

1992 Format For NAMCS Micro Data Tape

This section consists of a detailed breakdown of the data tape record, providing a brief description of each item of data included in the records. The data are arranged sequentially according to their physical location on the tape record. Unless otherwise stated in the "item description" column, the data are derived from the Patient Record Form (page 8). The AMA and the induction interview (reference 3) are alternate sources of data, while the computer generates other items by recoding selected data items.

<u>Item No.</u>	<u>Field Length</u>	<u>Tape Location</u>	<u>Item Description and Codes</u>
1	6	1-6	<u>Date of visit</u>
1.1	2	1-2	Month of visit 01-12: January-December
1.2	2	3-4	Day of visit 01-31
1.3	2	5-6	Year of visit Last 2 digits of year (92)
2	2	7-8	<u>Patient age</u> (in years; derived from date of birth) 00-99
3	1	9	<u>Sex</u> 1 = Female 2 = Male
4	1	10	<u>Race</u> 1 = White 2 = Black 3 = Asian/Pacific Islander 4 = American Indian/Eskimo/Aleut
5	1	11	<u>Ethnicity</u> 1 = Hispanic origin 2 = Not Hispanic
6	9	12-20	<u>Expected source(s) of payment</u>
6.1	1	12	HMO/other prepaid (1=Yes, and 0=No)
6.2	1	13	Medicare "
6.3	1	14	Medicaid "
6.4	1	15	Other government "
6.5	1	16	Private/commercial "
6.6	1	17	Patient paid "
6.7	1	18	No charge "
6.8	1	19	Other "
6.9	1	20	Unknown "

<u>Item No.</u>	<u>Field Length</u>	<u>Tape Location</u>	<u>Item Description and Codes</u>
7	1	21	<u>Was patient referred by another physician?</u> 1 = Yes 2 = No
8	1	22	<u>Is this visit injury related?</u> 1 = Yes 2 = No
9	1	23	<u>Does patient smoke cigarettes?</u> 1 = Yes 2 = No 3 = Unknown/Unspecified
10	15	24-38	<u>Patient reasons for visit</u> (see pages 9 and 46)
10.1	5	24-28	Reason # 1 10050-89990 = 10050-89990 90000 = Blank
10.2	5	29-33	Reason # 2 10050-89990 = 10050-89990 90000 = Blank
10.3	5	34-38	Reason # 3 10050-89990 = 10050-89990 90000 = Blank
11	18	39-56	<u>Physician's diagnoses</u> (see page 10 and ref. 6)
11.1	6	39-44	Diagnosis # 1 100100-209970 = 00100-V9970 900000 = Blank
11.2	6	45-50	Diagnosis # 2 100100-209970 = 00100-V9970 900000 = Blank
11.3	6	51-56	Diagnosis # 3 100100-209970 = 00100-V9970 900000 = Blank
12.1	1	57	<u>Have you seen patient before?</u> 1 = Yes.... 2 = No
12.2	1	58	<u>If yes, for the condition in item 11a?</u> 0 = Not applicable 1 = Yes 2 = No
13	5	59-63	<u>Does patient now have:</u>
13.1	1	59	None of below (1=Yes, and 0=No)
13.2	1	60	Depression "
13.3	1	61	Hypertension "
13.4	1	62	Hypercholesterolemia "
13.5	1	63	Obesity "

<u>Item No.</u>	<u>Field Length</u>	<u>Tape Location</u>	<u>Item Description and Codes</u>
14	10	64-73	<u>Ambulatory surgical procedures</u> (see page 10 and ref. 6)
14.1	4	64-67	<u>Surgical procedure code # 1</u> 0101-9998 = 0101-9998 0000 = Blank 9999 = Other and uncodable
14.2	1	68	<u>Scheduled/Performed</u> 0 = Not applicable (if no code entered) or Unspecified (if a code is entered) 1 = Scheduled 2 = Performed
14.3	1	69	<u>Type of anesthesia</u> 0 = Not applicable (if no code entered) or Unspecified (if a code is entered) 1 = Local 2 = Regional 3 = General
14.4	4	70-73	<u>Surgical procedure code # 2</u> 0101-9998 = 0101-9998 0000 = Blank 9999 = Other and uncodable
15	19	74-92	<u>Diagnostic/screening services</u> (1=Yes, and 0=No)
15.1	1	74	None "
15.2	1	75	Blood pressure "
15.3	1	76	Urinalysis "
15.4	1	77	EKG - resting "
15.5	1	78	EKG - exercise "
15.6	1	79	Mammogram "
15.7	1	80	Chest x-ray "
15.8	1	81	Other radiology "
15.9	1	82	Allergy testing "
15.10	1	83	Spirometry "
15.11	1	84	Pap test "
15.12	1	85	Strep throat test "
15.13	1	86	HIV serology "
15.14	1	87	Cholesterol measure "
15.15	1	88	Other lab test "
15.16	1	89	Hearing test "
15.17	1	90	Visual acuity "
15.18	1	91	Mental status exam "
15.19	1	92	Other "

<u>Item No.</u>	<u>Field Length</u>	<u>Tape Location</u>	<u>Item Description and Codes</u>
16	17	93-109	<u>Therapeutic services</u>
16.1	1	93	None (1=Yes, and 0=No)
16.2	1	94	Diet "
16.3	1	95	Exercise "
16.4	1	96	Cholesterol reduction "
16.5	1	97	Weight reduction "
16.6	1	98	Drug abuse "
16.7	1	99	Alcohol abuse "
16.8	1	100	Smoking cessation "
16.9	1	101	Family/social "
16.10	1	102	Growth/development "
16.11	1	103	Family planning "
16.12	1	104	Other counseling "
16.13	1	105	Psychotherapy "
16.14	1	106	Corrective lenses "
16.15	1	107	Hearing aid "
16.16	1	108	Physiotherapy "
16.17	1	109	Other therapy "
17	1	110	<u>Were medications ordered or provided at this visit?</u>
			1 = Yes
			2 = No
18	1	111	<u>Number of medications coded (0 to 5)</u>
19	30	112-141	<u>Medications</u> (see pages 11 and 70)
	6	112-117	<u>Medication Code # 1</u>
19.1	5	112-116	00005-92190 = 00005-92190 90000 = Blank 99980 = Unknown entry; Other 99999 = Illegible entry
19.2	1	117	<u>New medication?:</u> 0 = Unspecified 1 = Yes 2 = No
	6	118-123	<u>Medication code # 2</u>
19.3	5	118-122	00005-92190 = 00005-92190 90000 = Blank 99980 = Unknown entry; Other 99999 = Illegible entry
19.4	1	123	<u>New medication?:</u> 0 = Unspecified 1 = Yes 2 = No

<u>Item No.</u>	<u>Field Length</u>	<u>Tape Location</u>	<u>Item Description and Codes</u>
19.5	6 5	124-129 124-128	<u>Medication code # 3</u> 00005-92190 = 00005-92190 90000 = Blank 99980 = Unknown entry; Other 99999 = Illegible entry
19.6	1	129	<u>New medication?:</u> 0 = Unspecified 1 = Yes 2 = No
19.7	6 5	130-135 130-134	<u>Medication code # 4</u> 00005-92190 = 00005-92190 90000 = Blank 99980 = Unknown entry; Other 99999 = Illegible entry
19.8	1	135	<u>New medication?:</u> 0 = Unspecified 1 = Yes 2 = No
19.9	6 5	136-141 136-140	<u>Medication code # 5</u> 00005-92190 = 00005-92190 90000 = Blank 99980 = Unknown entry; Other 99999 = Illegible entry
19.10	1	141	<u>New medication?:</u> 0 = Unspecified 1 = Yes 2 = No
20	8	142-149	<u>Disposition of this visit</u>
20.1	1	142	No follow-up planned (1=Yes, and 0=No)
20.2	1	143	Return at specified time "
20.3	1	144	Return if needed, P.R.N. "
20.4	1	145	Telephone follow-up planned "
20.5	1	146	Referred to other physician "
20.6	1	147	Returned to referring physician "
20.7	1	148	Admit to hospital "
20.8	1	149	Other (specify) "
21	3	150-152	<u>Duration of this visit (in minutes)</u> 000-999
22	6	153-158	<u>Patient visit weight (see page 13)</u> A right justified, numeric integer developed by the NAMCS staff for the purpose of producing national estimates from sample estimates.

<u>Item No.</u>	<u>Field Length</u>	<u>Tape Location</u>	<u>Item Description and Codes</u>
23	1	159	<u>Geographic region</u> (based on actual location of physician's practice) 1 = Northeast 2 = Midwest 3 = South 4 = West
24	1	160	<u>Metropolitan/nonmetropolitan</u> 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
25	3	161-163	<u>Physician specialty</u> A left justified alphanumeric field from 1 to 3 letters, obtained from the AMA or AOA. See "List of designated specialty codes" on pages 27 and 28 of this documentation.
26	1	164	<u>Type of doctor</u> 1 = M.D. - Doctor of Medicine 2 = D.O. - Doctor of Osteopathy
27	7	165-171	<u>Physician-patient linking code</u> (see page 13)
	4	165-168	<u>Physician code</u> A unique 4-digit code assigned to all the records from a particular physician
	3	169-171	<u>Patient code</u> A 3-digit number assigned to identify each individual record from a particular physician
28	9	172-180	<u>Imputations</u> 1 = data imputed blank = data not imputed
28.1	1	172	Birth year (Item 2) *
28.2	1	173	Sex (Item 3) *
28.3	1	174	Referral (Item 7) *
28.4	1	175	Seen patient before (Item 12)*
28.5	1	176	If yes, for diagnosis in 10a (Item 12)*
28.6	1	177	Disposition of visit (Item 18)*
28.7	1	178	Duration of visit (Item 19)*
28.8	1	179	Race (Item 4) *
28.9	1	180	Ethnicity (Item 5) *

* These refer to items on the Patient Record Form on page 3.

<u>Item No.</u>	<u>Field Length</u>	<u>Tape Location</u>	<u>Item Description and Codes</u>
29-34	35	181-215	<u>Drug related information for medication code # 1</u>
29	5	181-185	<u>Generic name code</u> (see pages 79-86 for codes and names) 50001-92506 : Specific generic code 50000 : Generic name undetermined
30	1	186	<u>Prescription status code</u> 1 = Prescription drug 2 = Nonprescription drug 3 = Undetermined
31	1	187	<u>Controlled substance status code</u> 1 = Schedule I (research only) 2 = Schedule II 3 = Schedule III 4 = Schedule IV 5 = Schedule V 6 = No control 7 = Undetermined
32	1	188	<u>Composition status code</u> 1 = Single entity drug 2 = Combination drug 3 = Undetermined
33	2	189-190	<u>Drug classes</u> 01-19 : Major NDC drug class 20 : Other or undetermined blank : blank (See page 87 for list of major NDC drug class codes and names)
34	25	191-215	<u>Ingredient codes</u> (Ingredients of combination drugs; maximum of 5 generic name codes) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000)

<u>Item No.</u>	<u>Field Length</u>	<u>Tape Location</u>	<u>Item Description and Codes</u>
35-40	35	216-250	<u>Drug related information for medication code # 2</u>
35	5	216-220	<u>Generic name code</u> (see pages 79-86 for codes and names) 50001-92506 : Specific generic code 50000 : Generic name undetermined
36	1	221	<u>Prescription status code</u> 1 = Prescription drug 2 = Nonprescription drug 3 = Undetermined
37	1	222	<u>Controlled substance status code</u> 1 = Schedule I (research only) 2 = Schedule II 3 = Schedule III 4 = Schedule IV 5 = Schedule V 6 = No control 7 = Undetermined
38	1	223	<u>Composition status code</u> 1 = Single entity drug 2 = Combination drug 3 = Undetermined
39	2	224-225	<u>Drug classes</u> 01-19 : Major NDC drug class 20 : Other or undetermined blank : blank (See page 87 for list of major NDC drug class codes and names)
40	25	226-250	<u>Ingredient codes</u> (Ingredients of combination drugs; maximum of 5 generic name codes) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000)

<u>Item No.</u>	<u>Field Length</u>	<u>Tape Location</u>	<u>Item Description and Codes</u>
41-46	35	251-285	<u>Drug related information for medication code # 3</u>
41	5	251-255	<u>Generic name code</u> (see pages 79-86 for codes and names) 50001-92506 : Specific generic code 50000 : Generic name undetermined
42	1	256	<u>Prescription status code</u> 1 = Prescription drug 2 = Nonprescription drug 3 = Undetermined
43	1	257	<u>Controlled substance status code</u> 1 = Schedule I (research only) 2 = Schedule II 3 = Schedule III 4 = Schedule IV 5 = Schedule V 6 = No control 7 = Undetermined
44	1	258	<u>Composition status code</u> 1 = Single entity drug 2 = Combination drug 3 = Undetermined
45	2	259-260	<u>Drug classes</u> 01-19 : Major NDC drug class 20 : Other or undetermined blank : blank (See page 87 for list of major NDC drug class codes and names)
46	25	261-285	<u>Ingredient codes</u> (Ingredients of combination drugs; maximum of 5 generic name codes) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000)

<u>Item No.</u>	<u>Field Length</u>	<u>Tape Location</u>	<u>Item Description and Codes</u>
47-52	35	286-320	<u>Drug related information for medication code # 4</u>
47	5	286-290	<u>Generic name code</u> (see pages 79-86 for codes and names) 50001-92506 : Specific generic code 50000 : Generic name undetermined
48	1	291	<u>Prescription status code</u> 1 = Prescription drug 2 = Nonprescription drug 3 = Undetermined
49	1	292	<u>Controlled substance status code</u> 1 = Schedule I (research only) 2 = Schedule II 3 = Schedule III 4 = Schedule IV 5 = Schedule V 6 = No control 7 = Undetermined
50	1	293	<u>Composition status code</u> 1 = Single entity drug 2 = Combination drug 3 = Undetermined
51	2	294-295	<u>Drug classes</u> 01-19 : Major NDC drug class 20 : Other or undetermined blank : blank (See page 87 for list of major NDC drug class codes and names)
52	25	296-320	<u>Ingredient codes</u> (Ingredients of combination drugs; maximum of 5 generic name codes) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000)

<u>Item No.</u>	<u>Field Length</u>	<u>Tape Location</u>	<u>Item Description and Codes</u>
53-58	35	321-355	<u>Drug related information for medication code # 5</u>
53	5	321-325	<u>Generic name code</u> (see pages 79-86 for codes and names) 50001-92506 : Specific generic code 50000 : Generic name undetermined
54	1	326	<u>Prescription status code</u> 1 = Prescription drug 2 = Nonprescription drug 3 = Undetermined
55	1	327	<u>Controlled substance status code</u> 1 = Schedule I (research only) 2 = Schedule II 3 = Schedule III 4 = Schedule IV 5 = Schedule V 6 = No control 7 = Undetermined
56	1	328	<u>Composition status code</u> 1 = Single entity drug 2 = Combination drug 3 = Undetermined
57	2	329-330	<u>Drug classes</u> 01-19 : Major NDC drug class 20 : Other or undetermined blank : blank (See page 87 for list of major NDC drug class codes and names)
58	25	331-355	<u>Ingredient codes</u> (Ingredients of combination drugs; maximum of 5 generic name codes) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000) Ingredient code (50001-92506, or 50000)

Specialties on the 1992 AMA List of Designated Specialties from which the sample of physicians was selected and asked to participate in the National Ambulatory Medical Care Survey, 1992. (An asterisk indicates a change from 1991)

GENERAL PRACTICE

GP General Practice
FP Family Practice
FPG Family Practice, Geriatric Medicine

INTERNAL MEDICINE

IM Internal Medicine

PEDIATRICS

ADL Adolescent Medicine
CCP Pediatrics, Critical Care Medicine
NPM Neonatal-Perinatal Medicine
PD Pediatrics
PDA Pediatric Allergy
PDC Pediatric Cardiology
PDE Pediatric Endocrinology
PDP Pediatric Pulmonology
PG Pediatric Gastroenterology
PHO Pediatric Hematology-Oncology
* PN Pediatric Nephrology (formerly PNP)

GENERAL SURGERY

GS General Surgery

OBSTETRICS AND GYNECOLOGY

GO Gynecological Oncology
GYN Gynecology
MFM Maternal and Fetal Medicine
OBG Obstetrics and Gynecology
OBS Obstetrics
OCC Obstetrics & Gynecology, Critical Care Medicine
REN Reproductive Endocrinology

ORTHOPEDIC SURGERY

HSO Orthopedic Surgery, Hand Surgery
OAR Orthopedic surgery, Adult Reconstructive Orthopedics
OMO Orthopedic Surgery, Musculoskeletal Oncology
OP Orthopedic surgery, Pediatric Orthopedics
ORS Orthopedic Surgery
OSM Orthopedic surgery, Sports Medicine
OTR Orthopedic Surgery, Trauma

CARDIOVASCULAR DISEASE

CD Cardiovascular Disease

PSYCHIATRY

P Psychiatry
CHP Child Psychiatry
PYA Psychoanalysis

DERMATOLOGY

D Dermatology

UROLOGY

U Urological Surgery

NEUROLOGY

N Neurology

CHN Child Neurology

OPHTHALMLOGY

OPH Ophthalmology

OTOLARYNGOLOGY

OTO Otolaryngology

FPS Facial Plastic Surgery,
OtolaryngologyALL OTHER SPECIALTIES

A Allergy

ABS Abdominal Surgery

AI Allergy and Immunology

ALI Allergy & Immunology, Diagnostic Laboratory Immunology

AM Aerospace Medicine

AS Abdominal Surgery (formerly ABS)

CCM Critical Care Medicine

CCS Surgery, Critical Care

CDS Cardiovascular Surgery

CRS Colon and Rectal Surgery

DDL Dermatological Immunology, Diagnostic Laboratory Immunology

DIA Diabetes

EM Emergency Medicine

END Endocrinology

GE Gastroenterology

GER Geriatrics

GPM General Preventive Medicine

HEM Hematology

HNS Head and Neck Surgery

HS Hand Surgery

HSP Surgery, Plastic-Hand

ICE Internal Medicine, Cardiac Electrophysiology

ID Infectious Diseases

IG Immunology

ILI Internal Medicine, Diagnostic Laboratory Immunology

*IMG Internal Medicine, Geriatric Medicine (formerly GER)

LM Legal Medicine

NCC Neurological Surgery, Critical Care Medicine

NEP Nephrology

NS Neurological Surgery

NTR Nutrition

OM Occupational Medicine

ON Oncology

OS Other Specialty

PA Clinical Pharmacology

PDS Pediatric Surgery

PH Public Health

PLI Pediatric, Diagnostic Laboratory Immunology

PM Physical Medicine and Rehabilitation

PS Plastic Surgery

PUD Pulmonary Disease

RHU Rheumatology

TRS Traumatic Surgery

TS Thoracic Surgery

US Unspecified Specialty

VS Vascular Surgery

MARGINAL DATA FOR PATIENT VISITS

PATIENT AGE	<u>TOTAL</u>	<u>< 15</u>	<u>15-24</u>	<u>25-44</u>	<u>45-64</u>	<u>65-74</u>	<u>75+</u>
ALL	34606 762044735 100.000	5016 155168342 20.362	2800 72015646 9.450	9762 211896773 27.806	8315 154997085 20.340	4822 90625400 11.892	3891 77341489 10.149

PATIENT SEX	<u>TOTAL</u>	<u>FEMALE</u>	<u>MALE</u>	
ALL	34606 762044735 100.000	20052 457369138 60.019	14554 304675597 39.981	RECORDS VISITS PERCENT

PATIENT RACE	<u>TOTAL</u>	<u>WHITE</u>	<u>BLACK</u>	<u>ASIAN/PA ISLANDER</u>	<u>AMER IN/ ESK/ALEU</u>	
ALL	34606 762044735 100.000	30443 653851263 85.802	3139 82599498 10.839	909 23205209 3.045	115 2388765 0.313	RECORDS VISITS PERCENT

ETHNICITY	<u>TOTAL</u>	<u>HISPANIC</u>	<u>NOT HISPANIC</u>	
ALL	34606 762044735 100.000	2293 55261462 7.252	32313 706783273 92.748	RECORDS VISITS PERCENT

SOURCE OF PAYMENT	<u>TOTAL</u>	<u>HMO/OTHR PREPAID</u>	<u>MEDICARE</u>	<u>MEDICAID</u>	<u>OTHER GOVERNMT</u>	<u>PRIVATE/ COMMERCL</u>	
ALL	34606 762044735 100.000	5774 146337750 19.203	7890 151655612 19.901	3143 84098047 11.036	848 15622281 2.050	12485 2508701 32.921	RECORDS VISITS PERCENT

	<u>PATIENT PAID</u>	<u>NO CHARGE</u>	<u>OTHER</u>	<u>NO ANSWER</u>	
	6541 145459347 19.088	774 12453506 1.634	1652 30327015 3.980	660 17772719 2.332	RECORDS VISITS PERCENT

PATIENT REFERRAL STATUS	<u>TOTAL</u>	<u>YES</u>	<u>NO</u>	
ALL	34606 762044735 100.000	3834 47975839 6.296	30772 714068896 93.704	RECORDS VISITS PERCENT

IS THIS VISIT INJURY RELATED?	<u>TOTAL</u>	<u>YES</u>	<u>NO</u>	
ALL	34606 762044735 100.000	3186 65554819 8.602	31420 696489916 91.398	RECORDS VISITS PERCENT

MARGINAL DATA FOR PATIENT VISITS

DOES PATIENT SMOKE CIGARETTES?	<u>TOTAL</u>	<u>YES</u>	<u>NO</u>	<u>UNKNOWN</u>	
ALL	34606	3704	20519	10383	RECORDS
	762044735	78618112	485056623	198370000	VISITS
	100.000	10.317	63.652	26.031	PERCENT

VISIT STATUS	<u>TOTAL</u>	<u>NEW PAT</u>	<u>OLD PAT</u>	<u>OLD PAT</u>	
			<u>NEW PROB</u>	<u>OLD PROB</u>	
ALL	34606	6706	5507	22393	RECORDS
	762044735	112380521	175369932	474294282	VISITS
	100.000	14.747	23.013	62.240	PERCENT

DOES PATIENT NOW HAVE?	<u>TOTAL</u>	<u>NONE</u>	<u>DE- PRESSION</u>	<u>HYPER- TENSION</u>	<u>HYPERCHO- LESTERO- LEMIA</u>	<u>OBESITY</u>	
ALL	34606	25741	2915	4129	1567	2805	RECORDS
	762044735	572463441	44840900	103134702	42134539	65548727	VISITS
	100.000	75.122	5.884	13.534	5.529	8.602	PERCENT

NUMBER OF MEDICATIONS	<u>TOTAL</u>	<u>0 MEDS</u>	<u>1 MED</u>	<u>2 MEDS</u>	<u>3 MEDS</u>	<u>4 MEDS</u>	<u>5 MEDS</u>	
ALL	34606	15448	9722	4866	2294	1069	1207	
	762044735	275997873	246789606	126345277	57503254	26449438	28959287	
	100.000	36.218	32.385	16.580	7.546	3.471	3.800	

DURATION OF VISIT	<u>TOTAL</u>	<u>ZERO MINUTES</u>	<u>1-5 MINUTES</u>	<u>6-10 MINUTES</u>	<u>11-15 MINUTES</u>	<u>16-30 MINUTES</u>	<u>31+</u>	
ALL	34606	307	2098	7264	10402	10253	4282	
	762044735	8551818	56055497	196232649	245954292	199762263	55488216	
	100.000	1.122	7.356	25.751	32.276	26.214	7.281	

GEOGRAPHIC REGION	<u>TOTAL</u>	<u>NORTH- EAST</u>	<u>MID- WEST</u>	<u>SOUTH</u>	<u>WEST</u>	
ALL	34606	7177	8572	10293	8564	RECORDS
	762044735	165315267	184275070	236799947	175654451	VISITS
	100.000	21.694	24.182	31.074	23.050	PERCENT

13 MOST FREQUENTLY VISITED SPECIALTIES.	<u>TOTAL</u>	<u>GEN PRAC</u>	<u>INT MED</u>	<u>PEDIATRI</u>	<u>GEN SURG</u>	<u>OB-GYNS</u>	<u>ORTH SUR</u>	
ALL	34606	4989	2172	2677	5415	1884	1617	
	762044735	219245308	100272526	96128556	24309185	68367280	37983170	
	100.000	28.771	13.158	12.615	3.190	8.972	4.984	

CARD VAS	<u>DERMATOL</u>	<u>URO SURG</u>	<u>PSYCHIAT</u>	<u>NEUR SUR</u>	<u>OPHTHALM</u>	<u>OTOLARYN</u>	<u>OTHER</u>	
1255	1608	1569	2401	2000	1965	2386	2668	
14663530	28699009	14955375	19817738	7708440	46560241	22912245	60422132	
1.924	3 766	1.963	2.601	1.012	6.110	3 007	7.929	

MARGINAL DATA FOR DRUG MENTIONS

PRESCRIPTION STATUS	NON PRESCRIP- TION DRUG				UNDETER- MINED	RECORDS MENTIONS PERCENT	
	TOTAL	PREScrip- TION DRUG	PREScrip- TION DRUG	UNDETER- MINED			
ALL	36647	30372	3127	3148	RECORDS		
922584109	761204075	82682958	78697076	8.962	MENTIONS		
100.000	82.508	8.530			PERCENT		
CONTROLLED SUBSTANCE STATUS	UNCON- TROLLED DRUGS				UNDETER- MINED		
	TOTAL	CONTROLLED DRUGS	UNCON- TROLLED DRUGS	UNDETER- MINED			
ALL	36647	2782	30833	3032	RECORDS		
922584109	55606093	790375843	76602173	8.303	MENTIONS		
100.000	6.027	85.670			PERCENT		
NATIONAL DRUG CODE CLASSES	ANESTHE/ ADJUNCTS				HEMATO- LOGICS	CARDIO- VASCULAR	
	TOTAL	01	02	03	04	05	
ALL	36647	83	21	4695	501	5917	
922584109	2418416	456039	145655651	11972277	145658603	56347589	
100.000	0.262	0.049	15.788	1.298	15.788	6.108	
	RADIOPH- ARMACEUTS	GASTROIN- TESTINALS	METABOLCS NUTRIENTS	HORMONES/ HORM MECH	IMMUNO- LOGICS	SKIN MUCS MEMBRANE	
	07	08	09	10	11	12	
243	1504	1456	2797	778	1948		
7618960	38422095	39644192	77726461	29744426	44962771		
0.826	4.165	4.297	8.425	3.224	4.874		
	NEURO- LOGICS	ONCO- LYTICS	OPHTHAL- MICS	OTICS	DRUGS FOR PAIN RELF	ANTIPARA- SITICS	
	13	14	15	16	17	18	
1294	390	1039	223	4273	117		
17135147	6724359	26366573	6166085	101433161	2548065		
1.857	0.729	2.858	0.668	10.994	0.276		
	RESPIRA- TORY TRCT	UNCLASIF/ MISC	BLANK				
	19	20					
2908	2490	143	RECORDS				
96026211	62782513	2774515	MENTIONS				
10.408	6.805	0.301	PERCENT				
COMPOSITION STATUS	SINGLE INGREDIEN DRUG				UNDETER- MINED		
	TOTAL	SINGLE INGREDIEN DRUG	COMB- INATION DRUG	UNDETER- MINED			
ALL	36647	28298	5369	2980	RECORDS		
922584109	702678819	144542800	75362490	8.169	MENTIONS		
100.000	76.164	15.667			PERCENT		
PATIENT AGE	TOTAL	< 15	15-24	25-44	45-64	65-74	75+
ALL	36647	4693	2323	8818	9173	6183	5457
922584109	162713884	65258885	215973915	207908409	141180418	129548598	
100.000	17.637	7.073	23.410	22.535	15.303	14.042	

MARGINAL DATA FOR DRUG MENTIONS

PATIENT SEX	<u>TOTAL</u>	<u>FEMALE</u>	<u>MALE</u>				
ALL	36647	21712	14935	RECORDS			
922584109	562698981	359885128		MENTIONS			
100.000	60.992	39.008		PERCENT			
13 MOST FREQUENTLY VISITED SPECIALTIES	<u>TOTAL</u>	<u>GEN PRAC</u>	<u>INT MED</u>	<u>PEDIATRI</u>	<u>GEN SURG</u>	<u>OB-GYNS</u>	<u>ORTH SUR</u>
ALL	36647	6921	3857	2868	2621	1178	658
922584109	315045873	181604275	104258222	14593771	40563141	15714428	
100.000	34.148	19.684	11.301	1.582	4.397	1.703	
CARD VAS	<u>DERMATOL</u>	<u>URO SURG</u>	<u>PSYCHIAT</u>	<u>NEUR SUR</u>	<u>OPHTHALM</u>	<u>OTOLARYN</u>	<u>OTHER</u>
3510	1688	911	2573	2426	1385	1787	22367
40630517	28428937	9024322	20715356	9661879	35530469	16633681	761958948
4.404	3.081	0.978	2.245	1.047	3.851	1.803	82.590
NUMBER OF MEDICATIONS	<u>TOTAL</u>	<u>1 MED</u>	<u>2 MEDS</u>	<u>3 MEDS</u>	<u>4 MEDS</u>	<u>5 MEDS</u>	
ALL	36647	9722	9732	6882	4276	6035	RECORDS
922584109	246789606	252690554	172509762	105797752	144796435		MENTIONS
100.000	26.750	27.389	18.699	11.468	15.695		PERCENT
IS MEDICATION # 1 A NEW MEDICATION?	<u>TOTAL</u>	<u>YES</u>	<u>NO</u>	<u>UNSPECIFD</u>			
ALL	36647	7785	9379	1993	RECORDS		
922584109	223179375	208054320	54746993		MENTIONS		
100.000	24.191	22.551	5.934		PERCENT		
IS MEDICATION # 2 A NEW MEDICATION?	<u>TOTAL</u>	<u>YES</u>	<u>NO</u>	<u>UNSPECIFD</u>			
ALL	36647	7311	16885	12451	RECORDS		
922584109	220313703	384478500	317791906		MENTIONS		
100.000	23.880	41.674	34.446		PERCENT		
IS MEDICATION # 3 A NEW MEDICATION?	<u>TOTAL</u>	<u>YES</u>	<u>NO</u>	<u>UNSPECIFD</u>			
ALL	36647	3286	12195	21166	RECORDS		
922584109	100174342	276797264	545612503		MENTIONS		
100.000	10.858	30.002	59.140		PERCENT		
IS MEDICATION # 4 A NEW MEDICATION?	<u>TOTAL</u>	<u>YES</u>	<u>NO</u>	<u>UNSPECIFD</u>			
ALL	36647	1478	7828	27341	RECORDS		
922584109	45331189	178120706	699132214		MENTIONS		
100.000	4.914	19.307	75.780		PERCENT		
IS MEDICATION # 5 A NEW MEDICATION?	<u>TOTAL</u>	<u>YES</u>	<u>NO</u>	<u>UNSPECIFD</u>			
ALL	36647	750	4749	31148	RECORDS		
922584109	21519155	108674278	792390676		MENTIONS		
100.000	2.332	11.779	85.888		PERCENT		

APPENDIX I

Relative Standard Errors - Estimates of Office Visits

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 (R.S.E.) 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. Table III provides relative standard errors for a wide range of estimates, including the lowest reliable estimate, for each of the most frequently visited specialties. In addition, the following formulas may be used to calculate relative standard errors for a variety of estimates.

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

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

For estimates of percentages, relative standard errors may be calculated using the following general formula, where "p" is the percent of visits or mentions, "X" is the denominator of the percent in thousands, and coefficient "B" is obtained from Table IV.

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

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

TABLE III. Relative standard errors (RSE's) for selected estimates of office visits (in 1,000's) by physician specialty: National Ambulatory Medical Care Survey, 1992.

PHYSICIAN SPECIALTY											
ALL SPEC		GP		IM		PED		OTHER		OBG	
VISITS	RSE	VISITS	RSE	VISITS	RSE	VISITS	RSE	VISITS	RSE	VISITS	RSE
100	77	100	83	100	73	60	80	50	80	45	80
200	55	200	59	200	52	100	62	70	68	70	64
300	45	300	49	300	43	200	45	100	57	100	54
400	39	400	43	400	38	300	37	200	41	200	39
500	35	500	39	500	34	484	30*	300	34	363	30*
675	30*	700	33	689	30*	700	26	408	30*	600	24
900	26	901	30*	900	27	900	23	600	26	800	22
1,300	22	1,300	26	1,300	23	1,300	20	800	23	1,000	20
2,000	18	2,000	22	2,000	20	2,000	18	1,100	20	1,500	18
3,000	15	3,000	19	3,000	18	3,000	16	2,000	17	2,000	16
5,000	12	5,000	17	5,000	16	5,000	14	3,000	15	3,000	15
10,000	9	10,000	15	10,000	14	10,000	13	5,000	14	5,000	13
20,000	7	20,000	14	20,000	13	20,000	12	10,000	13	10,000	12
50,000	6	50,000	13	50,000	12	50,000	11	20,000	12	20,000	12
80,000	5	80,000	13	80,000	12	80,000	11	50,000	12	50,000	11

(cont.)

PHYSICIAN SPECIALTY											
DRS		OPH		DO		D		CD			
VISITS	RSE	VISITS	RSE	VISITS	RSE	VISITS	RSE	VISITS	RSE	VISITS	RSE
40	79	40	77	30	74	30	67	30	65		
60	65	60	63	50	58	40	59	50	51		
90	53	90	52	90	45	70	46	70	44		
200	37	200	36	150	36	100	39	100	38		
317	30*	313	30*	234	30*	204	30*	181	30*		
500	25	500	25	400	25	300	26	300	25		
700	22	600	23	500	23	500	23	500	22		
1,000	19	1,000	20	600	22	600	22	600	21		
2,000	16	2,000	17	700	21	700	21	800	20		
3,000	15	3,000	16	1,000	19	1,000	20	1,000	19		
5,000	13	5,000	15	2,000	17	2,000	18	2,000	17		
8,000	13	8,000	14	3,000	16	3,000	18	3,000	17		
10,000	12	15,000	14	5,000	16	5,000	17	5,000	16		
20,000	12	20,000	13	15,000	15	15,000	17	10,000	16		
40,000	12	40,000	13	40,000	15	30,000	17	15,000	16		

(cont.)

PHYSICIAN SPECIALTY											
P		U		OTO		GS		N			
VISITS	RSE	VISITS	RSE	VISITS	RSE	VISITS	RSE	VISITS	RSE	VISITS	RSE
30	61	30	57	15	71	10	74	6	79		
40	53	40	50	30	51	20	53	10	62		
60	44	60	42	40	44	30	43	20	44		
90	36	90	35	60	37	45	36	30	37		
136	30*	130	30*	98	30*	68	30*	48	30*		
200	25	200	25	150	25	100	25	60	27		
300	22	300	22	200	23	150	22	80	25		
500	18	500	19	300	20	200	19	100	23		
600	17	600	18	500	18	300	17	200	18		
800	16	800	17	600	17	400	16	300	16		
1,000	15	1,000	16	700	16	500	15	500	15		
2,000	13	2,000	15	1,000	15	700	14	800	14		
3,000	12	3,000	14	2,000	14	1,000	13	2,000	13		
10,000	11	8,000	14	5,000	13	6,000	11	4,000	13		
20,000	11	15,000	13	15,000	13	20,000	11	8,000	12		

* The lowest reliable estimate

Table IV. Coefficients appropriate for determining relative standard errors of patient visit and drug mention estimates (in 1,000's), by physician specialty: National Ambulatory Medical Care Survey, 1992.

Physician Specialty	Patient visits		Drug mentions	
	Coefficient		Coefficient	
	A	B	A	B
All specialties	.002166736 0.99216673	59.31728791	0.00410657	89.17495556
General/Family Practice	0.01528225	67.30624004	0.01823822	122.9599
Internal Medicine	0.01430119	52.12533278	0.02284806	90.21863157
Pediatrics	0.01242304	37.48754366	0.0199687	39.77076275
Other specialty	0.0133434	31.25167177	0.02539558	47.16170733
Obstetrics and Gynecology	0.01261294	28.04987362	0.0203148	41.18898323
Orthopedic surgery	0.01290139	24.41126789	0.02740476	24.31222595
Ophthalmology	0.01669678	22.9295663	0.04965684	23.06889268
Doctors of Osteopathy	0.02187347	15.93954564	0.02749416	21.87363446
Dermatology	0.02754591	12.69389556	0.02140189	18.82787934
Cardiovascular diseases	0.02326084	12.05944272	0.02675668	25.74429136
Psychiatry	0.01081403	10.77898407	0.01648031	14.04494475
Urological surgery	0.01745979	9.38525852	0.03806206	5.36142571
Otolaryngology	0.01636667	7.22439527	0.0168309	10.94330617
General surgery	0.01131364	5.33548403	0.04818038	5.63703534
Neurology	0.01482385	3.63971125	0.03038956	4.78471796

Relative Standard Errors - Estimates of Drug Mentions

For those users who may be interested in analyzing NAMCS data in terms of drug mentions only, irrespective of office visits, they will need to utilize relative standard errors that apply specifically to the universe of drug mentions. Although this documentation provides minimal information on the error rates for the drug mentions universe, Table V contains the relative standard error for the lowest reliable estimate of drug mentions for each of the most frequently visited specialties. For all other estimates of drug mentions, relative standard errors may be calculated using the appropriate coefficients for drug mentions in Table IV and applying the formulas listed at the beginning of Appendix I. If users would like more information about analyzing drug data as a separate universe, contact the staff of the Ambulatory Care Statistics Branch at 301-436-7132.

Table V. Estimates of drug mentions having a relative standard error of thirty percent (30%), by physician specialty: National Ambulatory Medical Care Survey, 1992.

Physician Specialty	Lowest reliable estimate of drug mentions (in 1,000's)
All specialties	1,039
General/Family Practice	1,714
Internal Medicine	1,344
Other specialties	731
Obstetrics and Gynecology	592
Ophthalmology	572
Pediatrics	568
Cardiovascular Diseases	408
Orthopedic Surgery	389
Doctors of Osteopathy	350
Dermatology	275
Psychiatry	192
Otolaryngology	150
General Surgery	135
Urological Surgery	104
Neurology	81

1992 NAMCS

Patient Record Form Data Items
Instructions and DefinitionsITEM 1 - DATE OF VISIT

Self-explanatory

ITEM 2 - DATE OF BIRTH

Record exact date. Estimate year if date is unknown.

ITEM 3 - SEX

Self-explanatory

ITEM 4 - COLOR OR RACE

Record according to observation or knowledge of patient. If the patient's race is not obvious, the physician (or assistant) should mark the box which in his judgment is most appropriate.

1 - White: A person having origins in any of the original peoples of Europe, North Africa, or the Middle East.

2 - Black: A person having origins in any of the black racial groups of Africa.

3 - Asian/Pacific Islander: A person having origins in any of the original peoples of Far East, Southeast Asia, the Indian subcontinent, or the Pacific Islands. This area includes, for example, China, India, Japan, Korea, the Philippine Islands and Samoa.

4 - American Indian/Eskimo/Aleut: 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 5 - Ethnicity

Record according to observation or knowledge of patient. If the patient's ethnicity is not obvious, the physician (or assistant) should mark the box which in his/her judgment is most appropriate.

1 - Hispanic Origin: A person of Mexican, Puerto Rican, Cuban, Central or South America or other Spanish culture or origin, regardless of race.

2 - Not Hispanic: Check "Not Hispanic" for all persons who are not of Hispanic Origin.

Item 6 - EXPECTED SOURCE(S) OF PAYMENT

Check all sources which, to the best of your knowledge, will be the FINAL, UNREIMBURSED, PAYERS OF PART OR ALL of the charges incurred at THIS VISIT.

"HMO/OTHER PREPAID" includes health maintenance organizations (HMO's), independent practice organizations (IPA's), and all other prepaid health care plans.

"Medicare," "Medicaid," and "Private/commercial insurance" include payments made either directly to the physician or as reimbursement to the patient.

"Other government" includes payments made under any other local, state, or Federal health care program, such as workmen's compensation programs and CHAMPUS.

"Patient paid" includes insurance deductibles and co-payments, as well as full payments.

"No charge" excludes visits that are part of a "package," such as prenatal visits for which a flat fee was charged.

"Other" includes all payment sources not included in the preceding categories, such as private charitable organizations.

ITEM 7 - WAS PATIENT REFERRED FOR THIS VISIT BY ANOTHER PHYSICIAN?

This item is intended to provide an idea of the "flow" of ambulatory patients from one physician to another. This item concerns referral to the sample physician by a different physician. The counterpart to this item is box 5 of Item 18 which concerns referrals by the sample physician to another physician.

Check "Yes" if patient was referred by another physician for THIS VISIT, regardless of reason for referral. 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 other than the one being visited.

ITEM 8 - IS THIS VISIT INJURY RELATED?

Check "Yes" if any part of this visit was for acute or follow-up care of an injury.

ITEM 9 - DOES PATIENT SMOKE CIGARETTES?

Check "yes" if the patient currently smokes cigarettes in any quantity.

Check "No" if the patient currently does not smoke cigarettes.

ITEM 10 - PATIENT'S COMPLAINT(S), SYMPTOM(S) OR OTHER REASON(S) FOR THIS VISIT (in patient's own words)

- (1) Record the patient's principal complaint, symptom or other reason as it seems to the patient. The physician may recognize right away, or may find out after examination, that the real problem is something entirely different, but record here the patient's words to describe how the patient defines his trouble.
- (2) This item, like all other items on the Patient Record Form, refers to patient's complaint, symptom or other reason for this visit. Conceivably, the patient may be in treatment for a serious illness, but if his problem on this visit is a cut finger or a twisted ankle, that latter problem is the information to be recorded.
- (3) The complaint or symptom should be described in the patient's own key words. The physician's diagnosis is recorded in Item 11 and should not be recorded here. Example: "pain in chest," "cramps after eating,".

Space has been allotted for: "Most important" (10a), and others 10b and 10c. "Most important" (10A) refers to the reason which, in the physician's judgment, was most responsible for causing the patient to make this visit. Up to three patient problems are coded in the order they are listed.

There will, of course, be visits by patients for reasons other than some complaint or symptom. Examples might be: annual checkup, routine prenatal or postnatal care. In such cases, the physician should simply enter the reason for the visit. (If the reason for patient visit was only to pay a bill or ask the physician to fill out an insurance form or to drop off a specimen, no Patient Record Form should be completed.)

Item 11 - PHYSICIAN'S DIAGNOSES

This item should never be blank.

- a. Under "PRINCIPAL DIAGNOSIS" record best assessment of diagnosis associated with Item 10a.

If possible, enter a final or provisional diagnosis; otherwise diagnosis may be expressed in "problem" terms. Do not enter "rule out" diagnosis.

If no diagnosis exists for the reason in Item 10 (e.g., visits for well-person exam), enter "well person" or other appropriate description of the situation.

For post-operative visits, specify the post-op diagnosis as "P.O. (Dx)". Do not enter the operative or surgical procedure.

- b. Enter up to two other Dx's which exist at time of visit, whether or not they are of direct concern to this visit.

ITEM 12 - HAVE YOU OR ANYONE IN YOUR PRACTICE SEEN PATIENT BEFORE?

"Seen" means "provided care for" at any time in the past. If no (never saw patient before), the physician marks that box and goes on to Item 13. If "Yes," also answer the sub-question: Has this patient been seen before for the condition diagnosed in Item 11?

ITEM 13 - DOES PATIENT NOW HAVE:

Check all that apply regardless of diagnosis in Item 11.

- | | |
|------------------|-------------------------|
| 1. None of below | 4. Hypercholesterolemia |
| 2. Depression | 5. Obesity |
| 3. Hypertension | |

Item 14 - AMBULATORY SURGICAL PROCEDURES (S)

Record up to two outpatient surgical procedures that were SCHEDULED OR PERFORMED this visit.

Record procedures that were PERFORMED BEFORE procedures that were SCHEDULED. When reporting two procedures that were performed, or two that were scheduled, record the MORE COMPLEX PROCEDURE FIRST.

For the first procedure, check whether it was scheduled or actually performed during this visit. Also, check which type of anesthesia, if any, was used or will be used.

ITEM 15 - DIAGNOSTIC/SCREENING SERVICES

Check ALL appropriate boxes for services ORDERED OR PROVIDED. If a general examination was performed, check appropriate boxes for EACH INDIVIDUAL SERVICE included.

If serum cholesterol level was included in a panel of blood tests, check "Cholesterol measure," AND "Other lab test."

Check "Other" for any diagnostic/screening test or service ordered or provided but not included in the preceding categories, and describe the service on the line provided.

- | | |
|--------------------|-------------------------|
| 1. None | 11. Pap test |
| 2. Blood pressure | 12. Strep throat test |
| 3. Urinalysis | 13. HIV serology |
| 4. EKG - resting | 14. Cholesterol measure |
| 5. EKG - exercise | 15. Other lab test |
| 6. Mammogram | 16. Hearing test |
| 7. Chest x-ray | 17. Visual acuity |
| 8. Other radiology | 18. Mental status exam |
| 9. Allergy testing | 19. Other (specify) |
| 10. Spirometry | |

Item 16 - THERAPEUTIC SERVICES

Check ALL appropriate boxes for counseling/education AND other therapeutic services ORDERED OR PROVIDED..

Check "OTHER COUNSELING" for counseling regarding a current or potential health problem not included in the preceding categories, e.g., instruction on proper use of drugs and devices.

Check "OTHER THERAPY" for any treatment or therapeutic services, EXCLUDING MEDICATION, ordered or provided and not included in the specific categories listed.

1. None

Counseling/education:

- | | |
|--------------------------|------------------------|
| 2. Diet | 8. Smoking cessation |
| 3. Exercise | 9. Family/social |
| 4. Cholesterol reduction | 10. Growth/development |
| 5. Weight reduction | 11. Family planning |
| 6. Drug abuse | 12. Other counseling |
| 7. Alcohol abuse | |

Other therapy:

- | | |
|-----------------------|-----------------------------|
| 13. Psychotherapy | 16. Physiotherapy |
| 14. Corrective lenses | 17. Other therapy (specify) |
| 15. Hearing aid | |

ITEM 17 - MEDICATION THERAPY

List ALL prescription and non-prescription drugs ORDERED OR PROVIDED--by any route of administration--at THIS VISIT. Include immunization agents, desensitization agents, and other biologicals.

Include drugs prescribed at previous visit if patient was instructed at THIS VISIT to continue the medication.

Use SPECIFIC BRAND OR GENERIC DRUG NAMES as entered on prescription or medical records. Do NOT enter broad drug classes, such as "pain medication."

Limit entries to DRUG NAME ONLY. Additional information, such as route of administration, dosage, form, strength, or regimen is not required.

ITEM 18 - DISPOSITION THIS VISIT

Eight codes are provided to describe the physician's disposition of the case on this visit. The physician should mark as many categories as apply.

<u>DISPOSITION</u>	<u>DEFINITION</u>
1. <u>No Follow-up Planned</u>	No return visit or telephone contact is scheduled for the patient's problem on this visit.
2. <u>Return at Specified Time</u>	The patient is told to schedule an appointment or is instructed to return at a particular time.
3. <u>Return if Needed, P.R.N.</u>	No future appointment is made, but the patient is instructed to make an appointment with the physician if the patient considers it necessary. (P.R.N., <u>pro re nata</u> , as necessary, as the occasion arises.)
4. <u>Telephone Follow-up Planned</u>	The patient is instructed to telephone the physician on a particular day.
5. <u>Referred to Other Physician</u>	The patient is instructed to consult or seek care from another physician. The patient may or may not return to this physician at a later date.
6. <u>Returned to Referring Physician</u>	Patient was referred to this physician and is now instructed to consult again with the physician who referred him.
7. <u>Admit to Hospital</u>	Patient is instructed that further care or treatment will be provided in a hospital. No further office visits are expected prior to that admission.
8. <u>Other (Specify)</u>	Any other disposition of the case not included in the above categories. Any such "other" disposition should be described on the line provided.

ITEM 19 - DURATION OF THIS VISIT

Include here the entire time the doctor spent with the patient. DO NOT include the time patient spent waiting to see the doctor. DO NOT include the time patient spent receiving care from someone other than the doctor.

For example, the nurse gave the patient an inoculation, or a technician administered an electrocardiogram. If the patient did not see the doctor at all, zero minutes should be entered in Item 19. The intent of this item is to get the total time spent in face-to-face contact with the doctor.

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

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

DEFINITIONS OF CERTAIN TERMS USED IN THIS DOCUMENT

Office(s).--Premises that the physician identifies as locations for his 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 staff) for the purpose of seeking care and rendering health services.

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

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.

PATIENTS

In-scope: All patients seen by the physician or member of his staff in his 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.

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>	<u>States Included</u>
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

SUMMARY OF CODES

Module	Code Number	Module	Code Number
SYMPTOM MODULE		DISEASE MODULE - Con.	
General Symptoms.....	1001-1099	Diseases of the Musculoskeletal System and Connective Tissue.....	2900-2949
Symptoms Referable to Psychological and Mental Disorders.....	1100-1199	Congenital anomalies.....	2950-2989
Symptoms Referable to the Nervous System (excluding sense organs).....	1200-1259	Perinatal Morbidity and Mortality Conditions.....	2990-2999
Symptoms Referable to the Cardiovascular and Lymphatic Systems.....	1260-1299	DIAGNOSTIC, SCREENING, AND PREVENTIVE MODULE	
Symptoms Referable to the Eyes and Ears.....	1300-1399	General Examinations.....	3100-3199
Symptoms Referable to the Respiratory System.....	1400-1499	Special Examinations.....	3200-3299
Symptoms Referable to the Digestive System.....	1500-1639	Diagnostic Tests.....	3300-3399
Symptoms Referable to the Genitourinary System.....	1640-1829	Other Screening and Preventive Procedures.....	3400-3499
Symptoms Referable to the Skin, Nails, and Hair.....	1830-1899	Family Planning.....	3500-3599
Symptoms Referable to the Musculoskeletal System.....	1900-1999	TREATMENT MODULE	
		Medications.....	4100-4199
DISEASE MODULE		Preoperative and Postoperative Care.....	4200-4299
Infective and Parasitic Diseases.....	2001-2099	Specific Types of Therapy.....	4400-4499
Neoplasms.....	2100-2199	Specific Therapeutic Procedures.....	4500-4599
Endocrine, Nutritional, and Metabolic Diseases.....	2200-2249	Medical Counseling.....	4600-4699
Diseases of the Blood and Blood-Forming Organs.....	2250-2299	Social Problem Counseling.....	4700-4799
Mental Disorders.....	2300-2349	Progress Visit, NEC.....	4800-4899
Diseases of the Nervous System.....	2350-2399	INJURIES AND ADVERSE EFFECTS MODULE	
Diseases of the Eye.....	2400-2449	Injury by Type and/or Location.....	5001-5799
Diseases of the Ear.....	2450-2499	Injury, NOS.....	5800-5899
Diseases of the Circulatory System.....	2500-2599	Poisoning and Adverse Effects.....	5900-5999
Diseases of the Respiratory System.....	2600-2649	TEST RESULTS MODULE	6100-6700
Diseases of the Digestive System.....	2650-2699	ADMINISTRATIVE MODULE	7100-7140
Diseases of the Genitourinary System.....	2700-2799	UNCODABLE ENTRIES.....	8990-8999
Diseases of the Skin and Subcutaneous Tissue.....	2800-2899		

Note: NEC = not elsewhere classifiable; NOS = not otherwise specified.

SYMPTOM MODULE**General Symptoms (1001-1099)**

1005.0 Chills

1010.0 Fever
Includes:
High temperature1015.0 Tiredness, exhaustion
Includes:
Fatigue
No energy
Run down
Worn out

1020.0 General weakness

1025.0 General ill feeling
Includes:
Not feeling well
Multiple complaints
Diffuse Cx
Malaise
Illness, NOS
Sick, NOS1030.0 Fainting (syncope)
Includes:Blacking out
Passing out
Fainting spells

Excludes:

Unconsciousness (5840.0)

1035.0 Symptoms of fluid abnormalities
1035.1 Edema
Includes:Bloated
Holding water
Swollen with water
Dropsy
Ankles swelling (both)Excludes:
Swelling of one ankle
(1930.5)1035.2 Excessive sweating,
perspiration

1035.3 Excessive thirst

1040.0 Weight gain

Includes:

Obesity
Overweight
Too fat

Excludes:

Counseling for weight problem
(4600.0)

1045.0 Weight loss

1045.1 Recent weight loss
1045.2 Underweight

NOTE: NEC = not elsewhere classifiable
NOS = not otherwise specified

- 1050.0 Chest pain and related symptoms (not referable to body system)
 1050.1 Chest pain
 Excludes:
 Heart pain (1265.0)
 1050.2 Chest discomfort, pressure, tightness
 1050.3 Burning sensation in the chest
- 1055.0 Pain, site not referable to a specific body system
 Includes:
 Buttock pain
 Gluteal pain
 Perineal pain
 Excludes:
 Chest pain (1050.1)
 Abdominal pain (1545.1-1545.3)
 1055.1 Rib pain
 1055.2 Side pain, flank pain
 1055.3 Groin pain
 Includes:
 Pubic pain
 1055.4 Facial pain
 Includes:
 Jaw pain
 Pain over eye
- 1060.0 Pain and related symptoms, generalized, site unspecified
 1060.1 Pain, unspecified
 Includes:
 Ache all over
 1060.2 Cramps, spasms, site unspecified
 Excludes:
 Menstrual cramps
(1745.2)
 1060.3 Stiffness, site unspecified
- 1065.0 Tumor or mass, site unspecified
- 1070.0 Bleeding, site unspecified
- 1075.0 Symptoms of growth and developmental disorders
 1075.1 Lack of growth
 Includes:
 Failure to thrive
 Slowness, physical
 Too short
 Immaturity, physical
 Poor weight gain
 1075.2 Excessive growth
 Includes:
 Too tall
 Too big for age
 Development, early (physical)
- 1080.0 General Symptoms of infants, NEC
 1080.1 Crying too much, fussy, fidget, irritable
 1080.2 Regurgitation, spitting up
 Excludes:
 Vomiting (1530.0)
 1080.3 Feeding problem
- 1085.0 General or unspecified nonviral infection
 Includes:
 Infection, NOS

1090.0	Allergy, NOS Includes: Allergic reaction, NOS Food allergy, NOS Milk allergy, NOS Excludes: Allergic skin reaction (2825.0) Allergy to medications (5905.0) Nasal allergy (2635.0)	1130.0	Behavioral disturbances 1130.1 Antisocial behavior Includes: Avoiding people Excessive shyness Social isolation Withdrawal Lying
1095.0	Disorders of motor functions Includes: Ataxia Difficulty in walking Clumsiness Limping Staggering Stumbling Uncoordinated	1130.2	Hostile Behavior Includes: Aggressiveness Criminality Cruelty Destructiveness Negativism Quarrelsome
	Symptoms Referable to Psychological and Mental Disorders (1100-1199)	1130.3	Hysterical behavior
1100.0	Anxiety and nervousness Includes: Apprehension Bad nerves Panicky feeling Stress Tension Upset Worried	1130.4	Temper problems Includes: Blowing up Losing temper Temper tantrums
1105.0	Fears and phobias	1130.5	Obsessions and compulsions
1110.0	Depression Includes: Crying excessively Dejected Feeling low Grief Hopelessness Sadness Unhappy	1135.0	Disturbances of sleep Includes: Night terrors
1115.0	Anger Includes: Bitterness Hostile feelings Excludes: Temper problems (1130.4)	1135.1	Insomnia Includes: Sleeplessness Can't sleep Trouble falling asleep
1120.0	Problems with identity and self-esteem Includes: No confidence Loss of identity, Identity cr's No goals Don't like myself Guilt Poor boundaries	1135.2	Sleepiness (hypersomnia) Includes: Drowsiness Can't stay awake
1125.0	Restlessness Includes: Hyperactivity, Overactivity	1135.3	Nightmares
		1135.4	Sleepwalking
		1140.0	Smoking problems Includes: Smoking too much Can't quit smoking Excludes: Smoker's cough (1440.0) Physical symptoms of smoking (see particular symptom)
		1145.0	Alcohol-related problems Includes: Drinking problem Excludes: Adverse effects of alcohol (5915.0) Alcoholism (2320.0)
		1150.0	Abnormal drug usage Includes: Drug Abuse Frequent or excessive use of stimulants, hallucinogens, depressants, etc. Excludes: Drug addiction (2321.0) Drug dependence (2321.0) Intoxication with drugs (5910.0) Overdose, intentional (5820.1) Overdose, unintentional, NOS (5910.0)

1155.0	Delusions or hallucinations Includes: Seeing things Hearing voices Medicine is poisoned Grandiosity	1215.0	Memory, disturbances of Includes: Amnesia Forgetfulness Lack or loss of memory Temporary loss of memory
1160.0	Psychosexual disorders 1160.1 Frigidity, loss of sex drive, lack of response, lack of libido 1160.2 Homosexuality, concerns with 1160.3 Impotence 1160.4 Premature ejaculation 1160.5 Masturbation excessive, concerns about 1160.6 Orgasm, problem with	1220.0	Disturbances of sensation 1220.1 Loss of feeling (anesthesia) Includes: Numbness No response to pain 1220.2 Increased sensation (hyperesthesia) 1220.3 Abnormal sensation (paresthesia) Includes: Prickly feeling Burning, tingling sensation Needles and pins 1220.4 Other disturbances of sense, including smell and taste
1165.0	Other symptoms or problems relating psychological and mental disorders, NEC Includes: Can't cope Going crazy Losing my mind Disoriented Hate everybody Mood fluctuation Blunted affect Peculiar thinking Inhibited Excludes: Character disorder (2315.0) Personality disorder (2315.0) 1165.1 Nailbiting 1165.2 Thumbsucking	1225.0	Vertigo - dizziness Includes: Falling sensation Giddiness (dizziness) Lightheadedness Loss of sense of equilibrium or balance Room spinning
	SYMPTOMS REFERABLE TO THE NERVOUS SYSTEM (EXCLUDING SENSE ORGANS) (1200-1259)	1230.0	Weakness (neurologic) Includes: Right- or left-sided weakness Drooping, facial or NOS Excludes: General weakness (1020.0)
1200.0	Abnormal involuntary movements Includes: Shaking Jerking Tics Tremors Twitch Excludes: Eye movements (see 1325.0-1325.4) Eyelid twitch (1340.4)	1235.0	Disorders of speech, speech disturbance 1235.1 Stuttering, stammering 1235.2 Slurring
1205.0	Convulsions Includes: Fits Febrile convulsions Seizures Spells Excludes: Fainting (1030.0)	1240.0	Other symptoms referable to the nervous system Includes: Pinched nerve Confusion
1210.0	Headache, pain in head Excludes: Sinus headache (1410.1) Migraine (2365.0)		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 Skipped beat

1265.0	Heart pain Includes: Heart distress Anginal pain Pain over heart Excludes: Angina pectoris (2515.0) Chest pain (1050.1)	1325.0	Abnormal eye movements 1325.1 Abnormal retraction 1325.2 Cross-eyed 1325.3 Pupils unequal 1325.4 Deviation
1270.0	Other symptoms of the heart Includes: Bad heart Poor heart Weak heart Heart condition	1330.0	Abnormal appearance of eyes 1330.1 Abnormal color Includes: Bloodshot Red Excludes: Yellow (1610.2) 1330.2 Protrusion (exophthalmos) 1330.3 Cloudy, dull, hazy appearance
1275.0	Symptoms of lymph glands (or nodes) 1275.1 Swollen or enlarged glands 1275.2 Sore glands	1335.0	Other symptoms referable to eye, NEC Includes: Defect, NOS 1335.1 Contact lens problems 1335.2 Allergy 1335.3 Swelling Excludes: Foreign body (5600.0) Injury (5510.0) Abrasion (5410.0)
1280.0	Other symptoms referable to the cardiovascular/lymphatic system, NEC 1280.1 Poor circulation 1280.2 Pallor, paleness 1280.3Flushed, blushing	1340.0	Symptoms of eyelids 1340.1 Infection, inflammation, swelling 1340.2 Itching 1340.3 Mass or growth 1340.4 Abnormal movement Includes: Twitching Blinking Squinting Drooping
SYMPTOMS REFERABLE TO THE EYES AND EARS (1300-1399)		1345.0	Hearing dysfunctions 1345.1 Diminished hearing Includes: Deafness Trouble hearing Hearing loss 1345.2 Heightened or acute hearing 1345.3 Extraneous hearing Includes: Ringing (tinnitus) Excludes: Hearing things (1155.0)
1305.0	Vision dysfunctions Excludes: Refractive errors (2405.0) 1305.1 Blindness and half vision 1305.2 Diminished vision Includes: Blurred vision Difficulty reading Poor vision Trouble seeing Can't see distances Weak eyes Scotoma 1305.3 Extraneous vision Includes: Cloudy vision Hazy vision Spots in front of eyes (floaters) 1305.4 Double vision (diplopia)	1350.0	Discharge from ear Includes: Fluid in ear 1350.1 Bleeding 1350.2 Pus (purulent drainage) 1350.3 Swimmer's ear
1310.0	Discharge from eye 1310.1 Bleeding 1310.2 Tearing, watering (lacrimation) 1310.3 Pus, matter, white discharge	1355.0	Earache, or ear infection 1355.1 Earache, pain 1355.2 Ear infection
1315.0	Eye infection and inflammation 1315.1 Pinkeye	1360.0	Plugged feeling in ear Includes: Ear wax Ear feels full Congestion in ear Blocked Cracking Popping Ears need cleaning
1320.0	Abnormal sensations of the eye Includes: Foreign body sensation 1320.1 Pain Includes: Irritation 1320.2 Itching 1320.3 Burning 1320.4 Strain		

1365.0 Other symptoms referable to the ears, NEC
 1365.1 Itching
 1365.2 Growths or mass
 1365.3 Pulling at ears, picking at ears
 1365.4 Abnormal size or shape, "ears stick out"
 Excludes:
 Foreign body in ear (5620.0)

SYMPTOMS REFERABLE TO THE RESPIRATORY SYSTEM (1400-1499)

1400.0 Nasal congestion

Includes:
 Drippy nose
 Runny nose
 Post-nasal drip
 Sniffles
 Stuffy nose
 Nasal obstruction
 Excess mucus

1405.0 Other symptoms of nose

Excludes:
 Nasal allergy (2635.0)
 1405.1 Nosebleed (epistaxis)
 1405.2 Sore in nose
 1405.3 Inflammation and swelling
 Includes:
 Sore nose
 Infection
 Red nose
 1405.4 Problem with appearance of nose
 Includes:
 Too large
 Bump(s)
 Undesirable appearance

1410.0 Sinus problems

Includes:
 Sinus drainage
 1410.1 Pain and pressure
 Includes:
 Sinus headache
 1410.2 Sinus inflammation, infection
 1410.3 Sinus congestion

1415.0 Shortness of breath

Includes:
 Breathlessness
 Sensation of suffocation

1420.0 Labored or difficult breathing (dyspnea)

Includes:
 Smothering

1425.0 Wheezing

Includes:
 Sighing respiration

1430.0 Breathing problems, NEC
 1430.1 Disorders of respiratory sound, NEC
 Includes:
 Abnormal breathing sounds
 Snoring
 Rattles
 Stridor
 1430.2 Rapid breathing (hyper-ventilation)

1435.0 Sneezing

1440.0 Cough
 Includes:
 Croupy cough
 Smoker's cough

1445.0 Head cold, upper respiratory infection (coryza)
 Includes:
 Cold, NOS
 Excludes:
 Chest cold (1475.0)

1450.0 General viral infection
 1450.1 Flu

Includes:
 Grip
 Influenza
 Excludes:
 Croup (2600.0)

1455.0 Symptoms referable to throat

1455.1 Soreness
 Includes:
 Throat hurts
 1455.2 Pain
 1455.3 Infection
 Includes:
 Throat virus
 Excludes:
 Strep throat (2010.0)
 1455.4 Irritation, scratch, tickle
 1455.5 Swelling
 1455.6 Lump or mass
 Includes:
 Sensation of something in throat
 Excludes:
 Foreign body in throat (5615.0)

1460.0 Symptoms referable to tonsils

Includes:
 Infection
 Inflammation

1470.0 Abnormalities of sputum or phlegm
 1470.1 Coughing up blood
 Includes:
 Hemophysis
 1470.2 Pus in sputum
 1470.3 Excessive sputum

1475.0 Congestion in chest

Includes:
 Lung congestion
 Chest cold

1480.0 Disorders of voice
 1480.1 Hoarseness, loss of voice
 1480.2 Hypernasality

1485.0 Other symptoms referable to the respiratory system, NEC
 Includes:
 Drainage in throat

SYMPTOMS REFERABLE TO THE DIGESTIVE SYSTEM (1500-1639)

1500.0 Symptoms of teeth and gums
 1500.1 Toothache
 1500.2 Gum pain
 1500.3 Bleeding gums

1505.0 Symptoms referable to lips
 1505.1 Cracked, bleeding, dry
 1505.2 Abnormal color
 1505.3 Cold sore

1510.0 Symptoms referable to mouth
 Includes:
 Saliva too thick
 1510.1 Pain, burning, soreness
 1510.2 Bleeding
 1510.3 Dryness
 1510.4 Ulcer, sore

1515.0 Symptoms referable to tongue
 Includes:
 Ulcer on tongue
 1515.1 Pain
 1515.2 Bleeding
 1515.3 Inflammation, infection, swelling
 1515.4 Abnormal color, ridges, coated

1520.0 Difficulty in swallowing (dysphagia)
 Includes:
 Choking
 Inability to swallow

1525.0 Nausea
 Includes:
 Upset stomach
 Sick to stomach
 Nervous stomach
 Feel like throwing up

1530.0 Vomiting
 Includes:
 Can't keep food down
 Throwing up
 Retching
 Excludes:
 Regurgitation, infants (1080.2)
 Vomiting blood (1580.2)

1535.0 Heartburn and indigestion (dyspepsia)
 Includes:
 Excessive belching

1540.0 Gastrointestinal infection
 Includes:
 Stomach flu
 Stomach virus
 Intestinal virus

1545.0 Stomach and abdominal pain, cramps and spasms
 Includes:
 Gastric pain

Excludes:
 Groin pain (1055.3)
 1545.1 Abdominal pain, cramps, spasms, NOS
 Includes:
 Intestinal colic
 Gas pains
 Abdominal discomfort, NOS

1545.2 Lower abdominal pain, cramps, spasms
 Includes:
 Right lower quadrant (RLQ) pain
 Left lower quadrant (LLQ) pain
 Inguinal pain
 1545.3 Upper abdominal pain, cramps, spasms
 Includes:
 Epigastric pain
 Left upper quadrant (LUQ) pain
 Pain in umbilical region
 Right upper quadrant (RUQ) pain

1565.0 Change in abdominal size
 1565.1 Distention, fullness, NOS
 Includes:
 Abdominal bloating
 Stomach fullness

1565.2 Mass or tumor
 Includes:
 Mass in groin

1565.3 Abdominal swelling, NOS

1570.0 Appetite, abnormal
 1570.1 Excessive appetite
 Eats too much
 Always hungry
 1570.2 Decreased appetite
 Not hungry
 Loss of appetite

1580.0 Gastrointestinal bleeding
 1580.1 Blood in stool (melena)
 1580.2 Vomiting blood (hematemesis)

1585.0 Flatulence
 Includes:
 Gas
 Bloated, gas
 Excessive gas
 Distention due to gas
 Excludes:
 Gas pains (1545.1)

1590.0 Constipation

1595.0 Diarrhea
 Includes:
 Loose stools
 The runs

1600.0 Other symptoms or changes in bowel function
 1600.1 Discharge in stools
 Includes:
 Mucus
 Pus
 1600.2 Worms
 1600.3 Changes in size, color, shape, or odor
 Includes:
 Bulky stools
 Too narrow
 Unusual odor or color
 1600.4 Incontinence of stool
 Includes:
 Dirty pants
 (encopresis)
 Leaking stools

1605.0 Symptoms referable to anus-rectum
 1605.1 Pain
 Includes:
 Burning
 Irritation
 1605.2 Bleeding
 1605.3 Swelling or mass
 1605.4 Itching

1610.0 Symptoms of liver, gallbladder, and biliary tract
 1610.1 Pain
 1610.2 Jaundice
 Includes:
 Yellow eyes
 Yellow skin

1615.0 Other symptoms referable to digestive system
 Includes:
 Bad breath
 Halitosis
 Stomach problem
 Stomach trouble
 Hiccoughs
 Gastrointestinal distress
 Epigastric distress

SYMPTOMS REFERABLE TO THE GENITOURINARY SYSTEM (1640-1829)

1640.0 Abnormalities of urine
 Excludes:
 Abnormal findings of urine tests (6200.0)
 1640.1 Blood in urine (hematuria)
 1640.2 Pus in urine
 1640.3 Unusual color or odor

1645.0 Frequency and urgency of urination
 1645.1 Excessive urination, night (nocturia)

1650.0 Painful urination
 Includes:
 Burning, discomfort

1655.0 Incontinence of urine (enuresis)
 1655.1 Involuntary urination, can't hold urine, dribbling
 1655.2 Bedwetting

1660.0 Other urinary dysfunctions
 1660.1 Retention of urine
 Includes:
 Weak stream
 Can't urinate
 1660.2 Hesitancy
 Includes:
 Difficulty in starting stream
 1660.3 Large volume
 Includes:
 Polyuria

1665.0 Symptoms of bladder
 Includes:
 Bladder trouble
 1665.1 Pain
 1665.2 Infection

1670.0 Symptoms of the kidneys
 Includes:
 Kidney trouble
 1670.1 Pain
 1670.2 Infection

1675.0 Urinary tract infection, NOS
 Includes:
 Genitourinary infection
 Urine infection

1680.0 Other symptoms referable to urinary tract
 Includes:
 Passed stones
 Excludes:
 Kidney stones or bladder stones (2705.0)

1700.0 Symptoms of penis
 1700.1 Pain, aching, soreness, tenderness, painful erection
 1700.2 Infection, inflammation, swelling
 1700.3 Lumps, bumps, growths, warts

1705.0 Penile discharge

1710.0 Symptoms of prostate
 Includes:
 Prostate trouble
 1710.1 Swelling
 1710.2 Infection

1715.0 Symptoms of the scrotum and testes
 1715.1 Pain, aching, tenderness
 1715.2 Swelling, inflammation
 1715.3 Growths, warts, lumps, bumps
 1715.4 Itching, jock itch

1720.0 Other symptoms of male reproductive system
 Excludes:
 Psychosexual problems (1160.0-1160.6)

1730.0 Absence of menstruation (amenorrhea)
 Excludes:
 Suspected pregnancy (3200.0)
 Missed a period (3200.0)
 Period late (3200.0)

1735.0	Irregularity of menstrual interval	1735.1 Frequent	1790.0 Problems of pregnancy
		1735.2 Infrequent	Excludes: Routine prenatal visits (3205.0)
		1735.3 Unpredictable	1790.1 Pain during pregnancy
1740.0	Irregularity of menstrual flow	1740.1 Excessively heavy (menorrhagia)	1790.2 Spotting, bleeding during pregnancy
		1740.2 Scanty flow (oligomenorrhea)	1790.3 Symptoms of onset of labor
		1740.3 Abnormal material, including clots	Includes: Water broke Ruptured membranes Labor pain, contractions
1745.0	Menstrual symptoms, other and unspecified	Includes: Long periods	1791.0 Postpartum problems
		1745.1 Premenstrual symptoms	Includes: Bleeding Pain
		Includes: Premenstrual tension or irritability	Excludes: Postpartum examination, routine (3215.0)
		Bloating before periods	1795.0 Other symptoms referable to the female reproductive system
1745.2	Painful menstruation (dysmenorrhea)	Includes: Menstrual cramps Pain in legs and back during menstruation	Includes: Frequent miscarriage
1750.0	Menopausal symptoms	1750.1 Early or late onset of menopause	1800.0 Pain or soreness of breast
		1750.2 Vasomotor symptoms- hot flashes	Includes: Tenderness
		1750.3 Emotional symptoms, change of life problems	1805.0 Lump or mass of breast
			Includes: Bump Knot Nodule Cyst
1755.0	Uterine and vaginal bleeding	Excludes: Bleeding during pregnancy (1790.2)	1810.0 Other symptoms referable to breast
		1755.1 Intermenstrual bleeding (metrorrhagia)	1810.1 Bleeding or discharge from nipple
		Includes: Breakthrough bleeding Bleeding between periods	1810.2 Postpartum problems
		1755.2 Postmenopausal bleeding	Includes: Engorgement Postpartum infection Nursing difficulties
		1755.3 Postcoital bleeding, female	1810.3 Problems with shape or size
			Includes: Too large Too small Sagging Uneven development
1760.0	Vaginal discharge	Includes: Bloody, brown, white (leukorrhea), excessive	1815.0 Symptoms of infertility
			Includes: Can't get pregnant Inability to conceive Sterility
1765.0	Other vaginal symptoms	1765.1 Pain	1820.0 Hormone deficiency or problem
		1765.2 Infection	
		1765.3 Itching, burning	1825.0 Symptoms of sexual dysfunction
1770.0	Vulvar disorders	1770.1 Itching and irritation, swelling	Includes: Dyspareunia Painful intercourse
		1770.2 Mass, lump	Excludes: Psychological disorders (see 1160.0-1160.6)
		1770.3 Growth, wart, cyst, ulcer, sore	
1775.0	Pelvic symptoms	1775.1 Pain	
		1775.2 Pressure or dropping sensation	
		Includes: Feeling of uterus falling out	
		1775.3 Infection, inflammation	

**SYMPTOMS REFERABLE TO THE SKIN, NAILS,
AND HAIR (1830-1899)**

1830.0 Acne or pimples

Includes:

Bad complexion
Blackheads
Blemishes
Breaking out
Complexion, NOS
Whiteheads

1835.0 Discoloration or pigmentation

Includes:

Freckles
Blotches
Redness
Spots
Circles under eyes
Birthmark

Excludes:

Jaundice (1610.2)
Bruise (see 5405.0-5430.0)
Flushing (1280.3)
Blushing (1280.3)

1840.0 Infections of skin, NOS

Includes:

Infected blister

Excludes:

Athlete's foot (2025.0)
1840.1 Infection of skin of head
or neck area
1840.2 Infection of skin of arm,
hand, or finger
1840.3 Infection of skin of leg,
foot, or toe

1845.0 Symptoms of skin moles

Includes:

Skin mole, NOS
1845.1 Change in size or color
1845.2 Bleeding mole

1850.0 Warts, NOS

Includes:

Condyloma
Condyloma acuminatum

Excludes:

Plantar's warts (2015.0)

1855.0 Other growths of skin

Includes:

Skin growth, NOS
Skin tag
Cysts, NOS
Callus
Corns

1860.0 Skin rash

Includes:

Rash
Skin eruption

Excludes:

Poison ivy (2825.0)
Poison oak (2825.0)

1860.1 Diaper rash

1865.0 Skin lesion
Includes:
Ulcer
Sore
Blister
Postule

1870.0 Skin irritations, NEC
1870.1 Pain
1870.2 Itching

1875.0 Swelling of skin

Includes:
Bumps, lumps
Nodules
Welts, except hives (2825.0)
Tumor, skin

1880.0 Other symptoms referable to skin

Includes:
Navel problems
Umbilicus not healing
1880.1 Oiliness
1880.2 Dryness, peeling,
scaliness, roughness
1880.3 Wrinkles

1885.0 Symptoms referable to nails

1885.1 Infected
1885.2 Ingrown
1885.3 Brittle, breaking,
splitting, cracked, ridged

1890.0 Symptoms referable to hair and scalp

1890.1 Too little hair
Includes:
Baldness
Alopecia
Falling out
Losing hair
1890.2 Unwanted hair
Includes:
Superfluous hair
Abnormal hairiness
Hirsutism
1890.3 Dryness, flaky scalp
1890.4 Itching

1895.0 Other symptoms of nails and hair

**SYMPTOMS REFERABLE TO THE MUSCULOSKELETAL
SYSTEM (1900-1999)**

These codes exclude all injuries (See
Injuries and Adverse Effects Module.)

The following fourth digits should be used
with categories 1900-1970:

.1 pain, ache, soreness, discomfort
.2 cramps, contractures, spasms
.3 limitation of movement, stiffness
.4 weakness
.5 swelling
.6 lump, mass, tumor

1900.0 Neck symptoms

1905.0 Back symptoms

1910.0 Low back symptoms
 1915.0 Hip symptoms
 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
 1950.0 Elbow symptoms
 1955.0 Wrist symptoms
 1960.0 Hand and finger symptoms
 1965.0 Symptoms of unspecified muscles
 1970.0 Symptoms of unspecified joints
 1975.0 Musculoskeletal deformities
 Excludes:
 Clubfoot (2960.0)
 Curvature of spine (2910.0)
 1975.1 Bowlegged, knock-kneed
 1975.2 Posture problems
 1975.3 Pigeon-toed, feet turn in
 1980.0 Other musculoskeletal symptoms
 Includes:
 Bone pain
 Stump pain

DISEASE MODULE

INFECTIVE AND PARASITIC DISEASES (2001-2099)

2005.0 Intestinal infectious diseases
 Includes:
 Gastroenteritis
 Enteritis
 Cholera
 Salmonella
 Dysentery
 2010.0 Streptococcal infection
 Includes:
 Streptococcal tonsillitis
 Scarlet fever

2015.0 Viral diseases
 Includes:
 Chickenpox
 Shingles (Herpes zoster)
 Herpes simplex
 Measles
 German measles (rubella)
 Mumps
 Infectious mononucleosis
 Hepatitis (infectious and NOS)
 Smallpox
 Poliomyelitis
 Verruca (Plantar's warts)
 2015.1 Human immunodeficiency virus (HIV) with associated conditions
 Includes:
 Acquired immunodeficiency syndrome
 AIDS
 AIDS-like syndrome
 AIDS-related complex
 ARC
 2015.2 History of positive serological or viral culture findings for human immunodeficiency virus (HIV) without associated conditions
 Includes:
 HIV positive
 Excludes:
 Results, follow-up of test for HIV (6106.0)
 2020.0 Venereal diseases
 Includes:
 Syphilis
 Gonorrhea
 Venereal diseases, NOS
 2025.0 Fungus infections (mycoses)
 Includes:
 Ringworm
 Ringworm
 Yeast infection
 Moniliasis
 Dermatophytoses
 Athlete's foot
 Ringworm
 Thrush
 Tinea
 2030.0 Parasitic diseases
 Includes:
 Pinworms
 Ascaris
 Lice
 Maggots
 Leeches
 2035.0 Other and unspecified infectious and parasitic diseases
 Includes:
 Staphylococcal infections
 Trichomonas vaginitis
 Tuberculosis

NEOPLASMS (2100-2199)**Malignant Neoplasms:**

2100.0 Cancer, gastrointestinal tract
 Includes:
 Esophagus
 Stomach
 Small intestine
 Colon

2105.0 Cancer, respiratory tract
 Includes:
 Bronchus
 Lung
 Larynx
 Trachea
 Throat

2110.0 Cancer, skin and subcutaneous tissues
 Includes:
 Melanoma
 Basal cell carcinoma
 Squamous cell carcinoma

2115.0. Cancer, breast

2120.0 Cancer, female genital tract
 Includes:
 Uterus
 Cervix
 Fallopian tube(s)
 Vagina
 Vulva
 Ovary(ies)
 Endometrium

2125.0 Cancer, urinary and male genital tract
 Includes:
 Bladder
 Kidney
 Prostate

2130.0 Other malignant and unspecified neoplasms
 Includes:
 Metastic carcinoma
 Brain tumor
 Bone cancer

2135.0 Hodgkin's disease, lymphomata, leukemias
 Includes:
 Multiple myeloma
 Polycythemia vera
 Lymphosarcoma
 Cancer of blood

Benign Neoplasms:

2140.0 Fibroids and other uterine neoplasms
 Includes:
 Myoma
 Leiomyomata
 Cervical polyp
 Nabothian cyst

2145.0 Other benign neoplasms

Includes:
 Rectal polyp
 Ovarian cyst
 Bartholin's cyst
 Lipoma
 Vaginal inclusion
 Nasal polyp
 Dermoid cyst (ovary)
 Nevus
Excludes:
 Pilonidal cyst (2825.0)
 Sebaceous cyst (2825.0)
 Epidermoid cyst (2825.0)
 Cyst, NOS (1855.0)

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

2200.0 Diseases of the thyroid gland
 Includes:
 Thyrotoxicosis
 Thyroid nodule
 Hyperthyroidism
 Goiter
 Myxedema
 Hypothyroidism

2205.0 Diabetes mellitus

2210.0 Gout, hyperuricemia

2215.0 Other endocrine, nutritional, and metabolic diseases
 Includes:
 Hypoglycemia
 Hyperlipidemia
 Disorders of intestinal absorption
 Ovarian dysfunction
 Poor nutrition

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

2250.0 Anemia
 Includes:
 Iron deficiency anemia
 Sickle cell anemia
 Pernicious anemia
 Anemia, NOS

2255.0 Other diseases of blood and blood-forming organs

MENTAL DISORDERS (2300-2349)

2300.0 Organic psychoses
 Includes:
 Organic brain syndromes
 Senile dementia
 Alcoholic psychoses

2305.0 Functional psychoses
 Includes:
 Schizophrenia, all types
 Manic-depressive psychoses
 Paranoid states
 Psychosis, NOS

2310.0 Neuroses
 Includes:
 Depressive neurosis
 Depressive reaction
 Anxiety reaction
 Obsessive compulsive neurosis
 Neurosis, NOS
 Excludes:
 Depression (1110.0)
 Anxiety (1100.0)

2315.0 Personality and character disorders

2320.0 Alcoholism
 Excludes:
 Alcohol-related problems (1145.0)
 Adverse effect of alcohol (5915.0)

2321.0 Drug dependence
 Includes:
 Drug addiction
 Excludes:
 Abnormal drug usage (1150.0)
 Adverse effect of drug abuse (5910.0)
 Overdose, intentional (5820.1)

2325.0 Mental retardation

2330.0 Other mental disease
 Includes:
 Transient situational disturbances
 Adolescent adjustment reaction
 Grief reaction
 Sexual deviations
 Attention deficit disorder

DISEASES OF THE NERVOUS SYSTEM (2350-2399)

2350.0 Multiple sclerosis

2355.0 Parkinson's disease (paralysis agitans)

2360.0 Epilepsy

2365.0 Migraine headache

2370.0 Other diseases of central nervous system
 Includes:
 Carpal tunnel syndrome
 Bell's pals,
 Cerebral pals.,
 Demyelinating disease
 Paralysis, NOS
 Meningitis
 Muscular dystrophy
 Morton's neuroma
 Myasthenia gravis

DISEASES OF THE EYE (2400-2449)

2400.0 Inflammatory diseases of the eye
 Includes:
 Conjunctivitis
 Ophthalmia
 Sty
 Blepharitis
 Keratitis
 Ulcer
 Excludes:
 Infection, NOS (1315.0)

2405.0 Refractive error
 Includes:
 Myopia, nearsightedness
 Hyperopia, farsightedness
 Astigmatism
 Excludes:
 Test for refractive errors (3230.0)

2410.0 Cataract

2415.0 Glaucoma

2420.0 Other diseases of the eye
 Includes:
 Retinal detachment
 Strabismus
 Aphakia
 Amblyopia
 Color blindness
 Iritis
 Esotropia

DISEASES OF THE EAR (2450-2499)

2450.0 Otitis media

2455.0 Other diseases of the ear
 Includes:
 Ruptured tympanic membrane
 Labyrinthitis
 Excludes:
 Infection, NOS (1355.2)
 Deafness (1345.1)

DISEASES OF THE CIRCULATORY SYSTEM (2500-2599)

2500.0 Rheumatic fever and chronic rheumatic heart disease
 Includes:
 Chorea

2505.0 Hypertension with involvement of target organs
 Includes:
 Hypertensive heart disease
 Renal hypertension
 HCD
 HCVD
 Hypertensive cardiovascular disease

2510.0	Hypertension Includes: High blood pressure	2605.0	Tonsillitis
2515.0	Ischemic heart disease Includes: Myocardial infarction Coronary artery disease Coronary Heart attack Arteriosclerotic heart disease (ASHD) Arteriosclerotic cardiovascular disease (ACVD) Angina pectoris	2610.0	Bronchitis Includes: Chronic bronchitis Bronchitis, NOS Acute bronchitis
2520.0	Other heart disease Includes: Cardiac dysrhythmias Atrial fibrillation Paroxysmal tachycardia Congestive heart failure Heart failure Heart murmur Premature ventricular contractions (PVSs) Mitral valve prolapse	2620.0	Emphysema
2525.0	Cerebrovascular disease Includes: Cerebrovascular accident (CVA) Stroke	2625.0	Asthma
2530.0	Atherosclerosis Includes: Arteriosclerosis Hardening of the arteries	2630.0	Pneumonia Includes: Viral pneumonia Bacterial pneumonia Bronchopneumonia Pneumonitis
2535.0	Phlebitis, thrombophlebitis Includes: Phlebothrombosis	2635.0	Hay fever Includes: Allergic rhinitis Nasal allergy Pollerosis Allergy to: Dust Pollen Animals Ragweed
2540.0	Varicose veins	2640.0	Other respiratory diseases Includes: Pulmonary edema Deviated nasal septum Pneumothorax Hemothorax Pleurisy Chronic obstructive pulmonary disease
2545.0	Hemorrhoids Includes: Perineal tags		DISEASES OF THE DIGESTIVE SYSTEM (2650-2699)
2550.0	Other disease of circulatory system Includes: Pulmonary embolism Heart disease, NOS Lymphadenopathy Lymphadenitis Venous insufficiency Aneurysm	2650.0	Diseases of the esophagus, stomach, and duodenum Includes: Esophagitis Duodenal ulcer Peptic ulcer Gastritis Stomach ulcer Excludes: Stomach flu (1540.0) Gastroenteritis (2005.0)
	DISEASES OF THE RESPIRATORY SYSTEM (2600-2649)	2655.0	Appendicitis, all types
2600.0	Upper respiratory infections except tonsillitis Includes: Pharyngitis Sinusitis Laryngitis Croup Rhinitis Excludes: Allergic rhinitis (2635.0) Cold (1445.0) Throat infection, NOS (1455.3) Nose infection, NOS (1405.3) Sinus infection, NOS (1410.2)	2660.0	Hernia of abdominal cavity Includes: Inguinal Hiatus Abdominal Femoral Umbilical Ventral

2665.0 Diseases of the intestine and peritoneum
 Includes:
 Diverticulitis
 Diverticulosis
 Spastic colitis
 Irritable bowel syndrome
 Ulcerative colitis
 Crohn's disease
 Ileitis
 Fistula - rectal, anal
 Fissure - rectal, anal
 Excludes:
 Intestinal virus (1540.0)

2670.0 Diseases of the liver, gallbladder, and pancreas
 Includes:
 Biliary colic
 Cirrhosis
 Liver diseases
 Cholelithiasis (gallstones)
 Cholecystitis
 Pancreatitis

2675.0 Other diseases of digestive system
 Includes:
 Stomatitis
 Canker sore
 Temperomandibular joint (TMJ)
 pain
 Temperomandibular joint (TMJ)
 syndrome

DISEASES OF THE GENITOURINARY SYSTEM
 (2700-2799)

2700.0 Cystitis
 Excludes:
 Bladder infection (1665.2)

2705.0 Urinary tract disease except cystitis
 Includes:
 Urethritis
 Pyelonephritis
 Glomerulonephritis
 Glomerulonephrosis
 Ureteral calculus
 Renal failure
 Kidney stones
 Bladder stones
 Neurogenic bladder
 Excludes:
 Bladder infection (1665.2)
 Kidney infection, NOS (1670.2)
 Passed stones (1680.0)
 Urinary tract infection (1675.0)

2710.0 Diseases of the male genital organs
 Includes:
 Prostatitis
 Benign prostatic hypertrophy (BPH)
 Hydrocele
 Phimosis
 Epididymitis
 Peyronie's disease
 Excludes:
 Prostate infection (1710.2)

2715.0 Fibrocystic and other diseases of breast
 Includes:
 Mastitis
 Excludes:
 Infection (1810.0)
 Cancer (2115.0)

2720.0 Pelvic inflammatory disease (PID)
 Includes:
 Salpingitis
 Oophoritis
 Pelvic peritonitis
 Excludes:
 Pelvic infection, NOS (1775.3)

2725.0 Cervicitis, vaginitis
 Includes:
 Cervical erosion
 Vulvovaginitis

2730.0 Other diseases of female reproductive system
 Includes:
 Endometriosis
 Rectal-vaginal fistula
 Prolapse of uterus
 Dysfunctional uterine bleeding
 Vulvitis
 Polycystic ovaries
 Cystocele
 Rectocele

2735.0 Diagnosed complications of pregnancy and puerperium
 Includes:
 Placenta previa
 Ectopic pregnancy
 Toxemia
 Threatened abortion
 Spontaneous abortion
 Hyperemesis
 Fetal death in utero
 Diabetes during pregnancy
 Edema of pregnancy
 High blood pressure during pregnancy
 RH sensitization
 Multiple pregnancy
 Excludes:
 Abortion induced (3520.0)

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

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

2805.0 Impetigo

2810.0 Seborrheic dermatitis
 Includes:
 Dandruff

2815.0 Eczema and dermatitis, NOS

2820.0 Psoriasis

2825.0 Other diseases of the skin
 Includes:
 Allergic skin reactions
 Pilonidal cyst
 Urticaria
 Hives
 Keloid
 Keratosis
 Sebaceous cyst
 Paronychia
 Lupus erythematosus discoid
 Epidermal inclusion cyst
 Poison ivy
 Poison oak
 Excludes:
 Cyst, NOS (1855.0)
 Acne (1830.0)

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

2900.0 Arthritis
 Includes:
 Osteoarthritis
 Rheumatoid arthritis
 Rheumatism, NOS

2905.0 Nonarticular rheumatism
 Includes:
 Bursitis
 Synovitis
 Tenosynovitis
 Tendinitis
 Myositis
 Lumbago
 Excludes:
 Rheumatism, NOS (2900.0)

2910.0 Other musculoskeletal or connective tissue disease
 Includes:
 Systemic lupus erythematosus
 Curvatures of spine
 Scoliosis
 Kyphoscoliosis
 Kyphosis
 Osteoporosis
 Degenerative disc diseases
 Slipped disc
 Osteomyelitis
 Bone cysts
 Bunions

CONGENITAL ANOMALIES (2950-2989)

2950.0 Congenital anomalies of heart and circulatory system

2955.0 Undescended testicles
 Includes:
 Hypopspadias

2960.0 Other congenital anomalies
 Includes:
 Cleft palate
 Cleft lip
 Deformed earlobe
 Clubfoot
 Harelip
 Congenital dislocation of hip
 Blocked tear duct
 Absence of organs
 Duplication of organs

PERINATAL MORBIDITY AND MORTALITY CONDITIONS (2990-2999)

2990.0 All perinatal conditions

DIAGNOSTIC, SCREENING, AND PREVENTIVE MODULE

GENERAL EXAMINATIONS (3100-3199)

3100.0 General medical examination
 Includes:
 Annual exam
 Checkup, NOS
 Checkup, routine
 General exam
 Multiphasic screening exam
 Regular exam
 Routine exam
 Physical exam
 History and physical (H&P)
 Excludes:
 Administrative exam
 (7100.0-7140.0)
 Followup visit (4800.0)
 Gynecological exam (3225.0)
 Prenatal exam (3205.0)
 Progress visit (4800.0)

3105.0 Well baby examination

3130.0 General psychiatric or psychological examination
 Includes:
 Psychological testing
 Excludes:
 Court- or school-ordered reexamination (7140.0)

SPECIAL EXAMINATIONS (3200-3299)

3200.0 Pregnancy, unconfirmed
 Includes:
 Might be pregnant
 Period late
 Late menses
 Pregnancy test
 Possible pregnancy
 Missed period

3205.0	Prenatal examination, routine Includes: Routine obstetrical care Normal antepartum visit Pregnancy, NOS	3310.0	Glucose level determination Includes: Blood sugar test Check sugar Glucose tolerance test Test for diabetes
3215.0	Postpartum examination, routine	3314.0	Human immunodeficiency virus (HIV) test Includes: AIDS test Excludes: To check results of human immunodeficiency virus test (6106.0)
3220.0	Breast examination Excludes: Mammography (3340.0) Xerography (3340.0) Breast thermography (3340.0)	3315.0	Other blood test Includes: Blood count Blood culture Blood test, NOS Blood thinning test Check cholesterol Prothrombin time Sickle cell anemia test Excludes: Premarital blood test (7135.1)
3225.0	Gynecological examination Includes: Pelvic exam Excludes: Repeat or abnormal Pap smear (6300.0) Examination involving IUD (3510.0) Examination for birth control medication (3505.0) Examination for birth control, NOS (3500.0)	3315.1	Blood test for venereal disease
3230.0	Eye examination Includes: Routine ophthalmological exam To test my eyes Need new glasses Test for nearsightedness, farsightedness For glasses Check glasses For contacts Check contacts Vision test Excludes: Fitting glasses or contacts (4515.0)	3320.0	Blood pressure test Includes: Check blood pressure Blood pressure check
3235.0	Heart examination Includes: Heart checkup Cardiac checkup	3325.0	Urine test Includes: Test urine for sugar Urinalysis Estriol for fetal evaluation Urine culture
3240.0	Other special examination Includes: Neurological exam Check tubes Examination of functioning internal prosthetic devices implants, shunts, etc.	3330.0	Diagnostic endoscopies Includes: Proctoscopy Sigmoidoscopy Cystoscopy Laparoscopy
<hr/> DIAGNOSTIC TESTS (3300-3399) <hr/>		3335.0	Biopsies
3300.0	Sensitization test Includes: Allergy test Excludes: To check results of skin tests (6600.0)	3340.0	Mammography, xerography, breast thermography Excludes: Breast examination (3220.0)
3305.0	Skin immunity test Includes: Tuberculin test PPD test Excludes: To check results of skin tests (6600.0)	3345.0	Diagnostic radiology Includes: X-ray Myelogram Radioisotope scanning IVP Angiogram Venogram Hysterosalpingogram
		3350.0	EKG, ECG, electrocardiogram, treadmill, stress testing
		3355.0	EEG, electroencephalogram
		3360.0	Hearing test Includes: Hearing exam

3365.0 Pap smear

3370.0 Other and unspecified diagnostic tests
Includes:
Centesis
Electronic fetal monitoring
Lab test, NOS
Spinal tap
Pulmonary function test
Drug screening

3370.1 Glaucoma test
Includes:
Check intraocular pressure

3370.2 Throat culture

OTHER SCREENING AND PREVENTIVE PROCEDURES (3400-3499)

3400.0 Prophylactic inoculations
Includes:
Vaccination
Immunization
Flu shot
Tetanus shot

3405.0 Exposure to venereal disease
Includes:
May have V.D.
Check for V.D.

3409.0 Exposure to human immunodeficiency virus (HIV)
Includes:
Exposed to AIDS

3410.0 Exposure to other infectious diseases
Includes:
Chickenpox
Infectious hepatitis
Measles
Mumps
Tuberculosis

FAMILY PLANNING (3500-3599)

3500.0 Family Planning, NOS
Includes:
Counseling, examinations, and general advice regarding Birth control, NOS
Unwanted pregnancy
Contraceptive, NOS
Sterilization
Infertility,
Genetics
Contraception followup, NOS

Excludes:
Specified types of birth control:
Birth control medication (3505.0)
IUD (3510.0)
Procedures performed [see Counseling and examinations for pregnancy interruption (3515.0) through Artificial insemination (3530.0)]

3505.0 Contraceptive medication
Includes:
Examinations, instructions, and advice regarding:
Birth control pills
Renewing pill prescription
Oral contraceptives
Contraceptive implants
Foams, jellies

3510.0 Contraceptive device
Includes:
IUD insertion, removal, checkup
Diaphragm insertion, removal, checkup

3515.0 Counseling and examinations for pregnancy interruption
Includes:
Evaluation for an arrangement for abortion
Wants abortion

3520.0 Abortion to be performed (at this visit)

3525.0 Sterilization to be performed (at this visit)
Includes:
Male - vasectomy
Female - tubal ligation

3530.0 Artificial insemination

TREATMENT MODULE

MEDICATIONS (4100-4199)

4100.0 Allergy medication
Includes:
Allergy shots
Allergy treatments
Excludes:
Allergy testing (3300.0)

4110.0 Injections
Includes:
Hormones
Vitamins
Iron
Injections, NOS
Shots, NOS
Excludes:
Immunizations (3400.0)
Vaccinations (3400.0)
Inoculations (3400.0)
Allergy shots (4100.0)

4115.0 Medication, other and unspecified kinds
 Includes:
 Renew prescription
 For medication
 Request prescription
 Prescribe medication
 Check medication
 Scripts
 Renew scripts
 Excludes:
 Birth control medication (3505.0)
 Eyeglass prescription [see Eye examination (3230.0) and Fitting glasses and contact lenses (4515.0)]
 Antibiotic medication (4110.0)

PREOPERATIVE AND POSTOPERATIVE CARE (4200-4299)

4200.0 Preoperative visit for specified and unspecified types of surgery
 Includes:
 Discussion of cosmetic surgery

4205.0 Postoperative visit
 Includes:
 Postop care
 Postop pain
 Postop suture removal
 Check surgical wound

SPECIFIC TYPES OF THERAPY (4400-4499)

4400.0 Physical medicine and rehabilitation
 Includes:
 Physical therapy
 Heat therapy
 Hydrotherapy
 Therapeutic exercises
 Back adjustment
 Occupational therapy
 Recreational therapy
 Speech therapy
 Vocational rehabilitation

4405.0 Respiratory therapy
 Includes:
 Inhalation therapy
 Asthma treatment

4410.0 Psychotherapy
 Includes:
 Group therapy
 Psychoanalysis

4415.0 Radiation therapy

4420.0 Acupuncture

4425.0 Chemotherapy

SPECIFIC THERAPEUTIC PROCEDURES (4500-4599)

4500.0 Tube insertion
 Includes:
 Chest tube
 Bed tube

4505.0 Cauterization, all sites

4510.0 Urinary tract instrumentation and catheterization
 Includes:
 Urethral dilation
 Excludes:
 Cystoscopy [see Diagnostic endoscopies (3330.0)]

4515.0 Fitting glasses and contact lenses
 Includes:
 Prescription renewal
 Broken or lost glasses or contacts
 Pick up glasses or contacts
 Clean glasses or contacts
 Excludes:
 Eye examination (3230.0)

4520.0 Minor surgery
 Includes:
 Ears pierced
 Joint manipulation
 Tattoo removal
 4520.1 Wart removed

4525.0 Kidney dialysis

4530.0 External prosthetic devices, artificial body parts (fit, adjust, remove)

4535.0 Corrective appliances
 Includes:
 Fitting and adjusting:
 Back brace
 Leg brace
 Neck brace
 Orthopedic shoes

4540.0 Cast, splint - application, removal

4545.0 Dressing, bandage - application, change

4550.0 Irrigation, lavage

4555.0 Suture - insertion, removal

4560.0 Other specific therapeutic procedures, NEC
 Includes:
 Ultraviolet treatment
 Enema
 Eye exercises
 Cryotherapy
 Wound care, NOS

MEDICAL COUNSELING (4600-4699)

- 4600.0 Diet and nutritional counseling
Includes:
Check weight
Counseling for weight reduction
- 4604.0 Human immunodeficiency virus (HIV) counseling
Includes:
AIDS counseling
ARC counseling
Worried, concerned about getting, transmitting AIDS
AIDS information, education
- 4605.0 Counseling, NOS
Includes:
Wants to talk to doctor
To meet doctor
Medical consultation
Patient education
To learn about a condition
Personal problem
Disease counseling
Referral
Second opinion
- 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 genetically influenced disease or condition

SOCIAL PROBLEM COUNSELING (4700-4799)

- 4700.0 Economic problem
Includes:
Too little income
Can't pay bills
- 4705.0 Marital problems
Includes:
Problem with husband, wife
Alcoholic spouse
Marriage counseling, NOS
Premarital counseling
Divorce, desertion, separation
Custody battle
- 4710.0 Parent-child problems
Includes:
Working mother
Concern about childhood behavior
Discipline
Maturation problems
Child neglect and abuse
Adopted or foster child
- 4715.0 Other problems of family relationship
Includes:
Aged parents or in-laws
Problems with relatives
Family fights and disruptions

- 4720.0 Educational problems
Includes:
Absenteeism, truancy
Problems with teachers
Hates school
School behavior problems
- 4725.0 Occupational problems
Includes:
Unemployment
Out of work
Job dissatisfaction
Problem with boss or coworkers
- 4730.0 Social adjustment problems
Includes:
Loneliness
Social isolation
Neighborhood and community relations problems
Discrimination problems
Don't have any friends
- 4735.0 Legal problems
Includes:
Imprisonment, prosecution
Lawsuits, litigation
- 4740.0 Other social problems
Includes:
Pregnancy out-of-wedlock
Disasters
Housing and clothing problems
Problem with boyfriend or girlfriend
Problems of aging

PROGRESS VISIT, NEC (4800-4899)

- 4800.0 Progress visit, NOS (Use only when the only information given is progress or followup)
Includes:
Followup, NOS
Routine followup
Routine, NOS
I'm better
I'm worse
I'm the same
Chronic, NOS
Touching base
Excludes:
General checkup (3100.0)
Followup, disease
(Code to disease)
Followup, injury
(Code to injury)
Followup, symptom
(Code to symptom)
Followup, test results
(Code to 6100.0-6700.0)
Postoperative followup (4205.0)

INJURIES AND ADVERSE EFFECTS MODULE**INJURY BY TYPE AND/OR LOCATION (5001-5799)****Fractures and dislocations:**

5005.0 Head and face

Includes:

Skull
Jaw
Nose
Facial bones

5010.0 Spinal column

Includes:

Neck
Vertebrae
Back

5015.0 Trunk area, except spinal column

Includes:

Rib
Clavicle
Collarbone
Pelvic scapula

5020.0 Leg

Includes:

Knee
Femur
Tibia
Fibula
Hip

5025.0 Ankle

5030.0 Foot and toes

5035.0 Arm

Includes:

Radius
Ulna
Elbow
Humerus
Shoulder

5040.0 Wrist

5045.0 Hand and fingers

5050.0 Fracture, other and unspecified

Sprains and strains:

5105.0 Cervical spine, neck

Includes:
Whiplash

5110.0 Back

5115.0 Knee

5120.0 Ankle

5125.0 Wrist

5130.0 Sprain or strain, other and unspecified

Lacerations and cuts:

5205.0 Head and neck area

Excludes:

Face (5210.0)

5210.0 Facial area

Includes:

Eye
Ear
Nose

5215.0 Trunk ,area

5220.0 Lower extremity

Includes:

Ankle
Foot

5225.0 Upper extremity

Includes:

Hand
Fingers
Arm
Wrist

5230.0 Laceration and cuts, site unspecified

Puncture wounds:

5305.0 Head, neck and facial area

5310.0 Trunk area

5315.0 Lower extremity

5320.0 Upper extremity

5325.0 Puncture wound, site unspecified

Includes:

Needlestick, NOS

Contusions, abrasions, and bruises:

5405.0 Head, neck, and face

Excludes:

Eye (5410.0)

5410.0 Eye

Includes:

Corneal abrasion
Black eye

5415.0 Trunk area

Includes:

Injury to scrotum

5420.0 Lower extremity
 5425.0 Upper extremity
 5430.0 Contusion, abrasion, bruise, site unspecified

Injury, type unspecified:

5505.0 Head, neck, and face
 5510.0 Eye
 5515.0 Back
 Includes:
 Tail bone
 5520.0 Chest and abdomen
 Includes:
 Internal injuries
 5525.0 Hip
 5530.0 Leg
 5535.0 Knee
 5540.0 Ankle
 5545.0 Foot and toe(s)
 5550.0 Shoulder
 5555.0 Arm
 5560.0 Elbow
 5565.0 Wrist
 5570.0 Hand and finger(s)
 5575.0 Injury, multiple or unspecified

Foreign body:

5600.0 Eye
 5605.0 Nose
 5610.0 Skin
 5615.0 Digestive tract
 Includes:
 Mouth
 Throat
 Rectum
 5620.0 Other and unspecified sites

Burns, all degrees:

5705.0 Head, neck, and face
 5710.0 Trunk area

5715.0 Extremities
 Includes:
 Upper
 Lower
 5720.0 Burn, site unspecified
 5750.0 Sunburn, windburn
 Includes:
 Sun poisoning

Bites:

5755.0 Insect
 Includes:
 Sting
 5760.0 Animal, human

INJURY, NOS (5800-5899)

5800.0 Late effects of an old injury
 Includes:
 Scars
 Deformities
 5805.0 Motor vehicle accident, type of injury unspecified
 Includes:
 Car accident
 Auto accident
 Motorcycle accident
 5810.0 Accident, NOS
 Includes:
 Fall, type or location of injury unspecified
 5815.0 Violence, NOS
 Includes:
 Beat up
 Stabbing
 Gunshot wound
 In a fight
 Excludes:
 Violence against oneself
 (5820.0)
 5820.0 Suicide attempt
 Includes:
 Found in car with motor running
 Hanging oneself
 Stabbed oneself
 Slashed wrists
 Code also: Laceration of wrists
 (5225.0)
 5820.1 Overdose, intentional
 5830.0 Rape
 Includes:
 Sexual assault
 Sexual abuse
 Molestation

5835.0 Dead on arrival (DOA)
 Includes:
 Death

5840.0 Unconscious on arrival
 Includes:
 Coma
 Stupor
 Knocked out
 Shock
 Cardiac arrest
 Unresponsive
 Found unconscious

POISONING AND ADVERSE EFFECTS (5900-5999)

5900.0 Accidental poisoning
 Includes:
 Food poisoning, ingestion of potentially poisonous food products
 Accidental ingestion of:
 Household products
 Chemicals
 Drugs

5905.0 Adverse effect of medication
 Includes:
 Allergy to medication
 Penicillin allergy
 Anaphylactic shock
 Bad reaction to prescribed medication

5910.0 Adverse effect of drug abuse
 Includes:
 Drug-induced hallucinations
 Combination of drugs and alcohol (nonsuicidal)
 Ingestion of drugs for nonmedicinal purposes
 Bad trip
 Freaked out on drugs
 Unintentional overdose
 Excludes:
 Intentional overdose (5820.1)

5915.0 Adverse effect of alcohol
 Includes:
 Intoxication
 Drunk
 Acute intoxication

5920.0 Adverse effects of environment
 Includes:
 Air pollution
 Water pollution
 Noise pollution
 Frostbite
 Sun damage

5925.0 Adverse effects, other and unspecified
 Includes:
 Seasickness

TEST RESULTS MODULE

(Includes all abnormal test results and followups for test results)

6100.0 For results of blood glucose tests
 Includes:
 High blood sugar
 Abnormal glucose tolerance test
 Sugar in blood
 Elevated blood sugar

6105.0 For results of cholesterol and triglyceride tests
 Includes:
 High cholesterol

6106.0 For results of test for human immunodeficiency virus (HIV)
 Includes:
 Results of AIDS test
 Excludes:
 History of positive HIV test findings (2105.2)

6110.0 For other findings of blood tests
 Includes:
 Positive serology, VDRL
 Positive blood culture
 Elevated sed rate

6200.0 For results of urine tests
 Includes:
 Sugar in urine
 Positive urine culture
 Abnormal urinalysis

6300.0 For cytology findings
 Includes:
 Positive Pap smear
 Repeat Pap smear
 Atypical Pap smear
 For results of Pap smear of cervix or other area

6400.0 For radiological findings
 Includes:
 X-ray results
 Abnormal X-ray
 Xeromammography results

6500.0 For results of EKG

6600.0 For results of skin tests

6700.0 For other and unspecified test results
 Includes:

Abnormal scans
 Abnormal pulmonary function test
 Abnormal EEG
 Abnormal lab test results, NOS
 To discuss test results with physician
 Ultrasonography results
 Results of fetal evaluation tests

ADMINISTRATIVE MODULE

7100.0 Physical examination required for school or employment
7100.1 Physical examination required for employment
Includes:
 Preemployment examination
 Required company physical
 Return to work checkup
 Teacher's certificate physical
7100.2 Executive physical examination
7100.3 Physical examination required for school
Includes:
 High school
 Nursery school
 College
 Grade school
 Day care center
7100.4 Physical examination for extracurricular activities
Includes:
 Boy Scouts or Girl Scouts
 Little League
 Camp
 Athletics

7120.0 Driver's license examination
7125.0 Insurance examination
7130.0 Disability examination
Includes:
 Evaluation of disability
 Social Security examination
7135.0 Premarital examination
7135.1 Premarital blood test
7140.0 Other reason for visit required by party other than the patient or the health care provider
Includes:
 Physical examination for adoption
 Psychiatric examination required by court

UNCODABLE ENTRIES

8990.0 Problems, complaints, NEC
8997.0 Entry of "none" or "no complaint"
Includes:
 Asymptomatic
8998.0 Inadequate data base
8999.0 Illegible entry

OTHER ENTRIES

90000 Blank entries

1992 DRUG ENTRY CODES AND NAMES IN NUMERICAL ORDER

00010	A AND D	01838	ANAPROX	03905	BENADRYL
00100	A.S.A.	01840	ANASPAZ	03950	BENEGRYN
00163	A/T/S	01850	ANATUSS	03955	BENEMID
00223	ACCUTANE	01865	ANCEF	03980	BENOXYL
00260	ACETAMINOPHEN	02070	ANSPOR	04000	BENTYL
00295	ACETAZOLAMIDE	02075	ANTABUSE	04010	BENYLIN DM COUGH SYRUP
00305	ACETIC ACID	02080	ANTACID	04020	BENZAC
00320	ACETONE	02100	ANTAR	04030	BENZAGEL
00340	ACHROMYCIN	02110	ANTEPAR	04055	BENZOCAINE
00345	ACHROMYCIN V	02158	ANTIBIOTIC AGENT	04070	BENZOIN
00355	ACI-JEL	02159	ANTIBIOTIC EAR DROPS	04088	BENZOYL PEROXIDE
00390	ACNAVEEN BAR	02180	ANTIMINTH	04100	BEROCCA
00400	ACNE-AID	02225	ANTISPASMODIC	04120	BETADINE
00455	ACTH	02250	ANTIVERT	04130	BETADINE VAGINAL DOUCHE
00475	ACTIFED	02270	ANTRIN	04180	BETAPEN-VK
00510	ADAPIN	02285	ANTURANE	04190	BETHANECHOL
00540	ADIPEX	02310	ANUSOL	04225	BICARBONATE OF SODA
00560	ADRENALIN	02315	ANUSOL-HC	04230	BICHLORACETIC ACID
00564	ADRENERGIC BLOCKING AGENT	02335	APAP	04235	BICILLIN
00570	ADRIAMYCIN	02405	APRESOLINE	04240	BICILLIN C-R
00597	ADVIL	02410	APRESOLINE-ESIDRIX	04250	BICITRA
00598	AEROBID	02470	AQUAPHOR	04368	CONTRACEPTIVE AGENT
00605	AEROLONE	02490	AQUASOL BODY LOTION	04370	BISACODYL
00645	AFRIN	02575	ARISTOCORT	04478	BLEOMYCIN
00685	AKINETON	02615	ARISTOSPAN	04480	BLEPH
00740	ALBALON-A	02625	ARLIDIN	04485	BLEPHAMIDE
00790	ALCOHOL	02627	ARMOUR THYROID	04585	BONTRIL PDM
00825	ALDACTAZIDE	02645	ARTANE	04595	BORIC ACID
00830	ALDACTONE	02660	ARTHITIS PAIN FORMULA	04600	BOROFAX
00835	ALDOCLOR	02725	ASCRIPтин	04635	BRASIVOL
00845	ALDOMET	02748	ASENDIN	04650	BRETHINE
00850	ALDORIL	02805	ASPIRIN	04660	BREVICON
00880	ALKA-SELTZER	02875	ATARAX	04668	BREXIN
00915	ALKERAN	02900	ATIVAN	04803	BROMFED
00960	ALLEREST	02925	ATROMID-S	04820	BROMPHEN
00965	ALLEREST NASAL SPRAY	02940	ATROPINE	04865	BRONCHLOFORM SYRUP
00980	ALLERGY RELIEF OR SHOTS	02982	ATROVENT	04873	BRONCHODILATOR
01030	ALLOPURINOL	02995	AURALGAN	04875	BRONDECON
01125	ALPHAPRODINE	03040	AVC	04970	BUCLADIN-S SOFTAB
01255	ALUPENT	03050	AVEENO	05010	BUFFERIN
01290	AMANTADINE	03070	AVENTYL HCL	05024	BUMEX
01295	AMARIL D	03101	AXID	05025	BUMINATE
01305	AMBENYL	03110	AXOTAL	05060	BUSULFAN
01320	AMCORT	03113	AYGESTIN	05110	BUTAZOLIDIN
01335	AMERICAINE	03115	AYR SALINE MIST	05145	BUTISOL
01375	AMICAR	03123	AZATHIOPRINE	05155	BUTYN
01385	AMIDE V.C. VAGINAL	03140	AZO GANTRISIN	05250	CAFERGOT
01420	AMINO-CERV	03225	AZULFIDINE	05255	CAFERGOT P-B
01450	AMINOPHYLLINE	03250	B COMPLEX	05310	CALADRYL
01485	AMINOSALICYLIC ACID	03410	BACITRACIN	05320	CALAMINE
	ENSEAL	03423	BACLOFEN	05335	CALAMINE LOTION
01530	AMITRIPTYLINE	03430	BACTRIM	05340	CALAMINE LOTION W/PHENOL
01570	AMMONIUM CHLORIDE	03438	BACTROBAN	05347	CALAN
01628	AMOXAPINE	03485	BALNETAR	05382	CALCIJEX
01630	AMOXICILLIN	03510	BANALG LINIMENT	05393	CALCITONIN
01640	AMOXIL	03535	BANIGESIC	05395	CALCIUM ACETATE
01670	AMPHOJEL	03645	BASIS SOAP	05405	CALCIUM CARBONATE
01685	AMPICILLIN	03665	BAXIMIN	05415	CALCIUM
01700	AMQUINTUSSIN	03685	BCG VACCINE	05440	CALCIUM IODIZED
01750	ANACEL	03700	BECLOMETHASONE	05465	CALCIUM-D
01755	ANACIN	03705	BECLOVENT	05530	CALPHOSAN
01775	ANALGESIC	03709	BECONASE	05570	CAMPHOR
01780	ANALGESIC BALM	03743	BEE STING ANTIVENIN	05598	CANTHARONE
01785	ANALGESIC COMPOUND	03845	BELLERGAL	05600	CANTIL
01795	ANALGESIC LINIMENT	03885	BEMINAL	05640	CAPITAL W/CODEINE

1992 DRUG ENTRY CODES AND NAMES IN NUMERICAL ORDER

05645	CAPITROL	07067	CO-TRIMOXAZOLE	08470	DARVOCET-N
05648	CAPOTEN	07075	COAL TAR	08475	DARVON
05663	CARAFATE	07110	COCAINE	08480	DARVON COMPOUND
05675	CARBACHOL	07115	COCCIDIOIDIN SKIN TEST	08505	DASIN
05680	CARBAMAZEPINE	07140	COCOA BUTTER	08535	DDAVP
05690	CARBENICILLIN	07150	COD LIVER OIL	08560	DEBRISAN
05695	CARBOCAINE	07180	CODEINE	08565	DEBROX
05750	CARDEC-DM	07195	CODIMAL	08575	DECADERM
05758	CARDIAC AGENT	07200	CODIMAL DH SYRUP	08585	DECADRON
05788	CARDIOVASCULAR AGENT	07205	CODIMAL DM SYRUP	08660	DECONAMINE
05789	CARDIZEM	07215	CODIMAL L.A.	08668	DECONGEST DH
05885	CASTOR OIL	07220	CODIMAL PH SYRUP	08670	DECONGESTANT
05895	CATAPRES	07230	CODIVAL	08680	DECONGESTANT ELIXIR
05900	CATARASE	07250	COGENTIN	08685	DECONGESTANT EXPECTORANT
05955	CECLOR	07265	COLACE	08720	DELADUMONE
05990	CEFOL	07270	COLBENEMID	08725	DELALUTIN
05993	CEFTIN	07275	COLCHICINE	08745	DELESTROGEN
05995	CEFAZOLIN	07315	COLESTID	08770	DELTASONE
06005	CELESTONE	07405	COLY-MYCIN	08780	DEMEROL
06023	CELL STIMULANT AND PROLIFERANT	07410	COLY-MYCIN S	08795	DEMI-REGROTEN
06095	CENTRAX	07435	COMBIPRES	08805	DEMULEN
06100	CENTRUM	07465	COMHIST	08823	DENOREX
06110	CEPACOL	07470	COMPАЗINE	08835	DEPAKENE
06125	CEPHALEXIN	07480	COMTREX	08836	DEPAKOTE
06128	CEPHALOSPORINS	07553	CONSTANT-T	08855	DEPO PRED
06133	CEPHRADINE	07560	CONTAC	08860	DEPO-ESTRADOL
06170	CERUMENEX	07623	COPPER	08875	DEPO-TESTADIOL
06175	CERYLIN	07660	CORDRAN	09010	DESENEX
06260	CHARCOAL	07670	CORGARD	09015	DESFERAL
06294	CHEMOTHERAPY	07680	CORICIDIN	09020	DESIPRAMINE
06400	CHLOR-TRIMETON	07755	CORTAID	09030	DESO-CREME
06440	CHLORAL HYDRATE	07795	CORTISONE	09033	DESOWEN
06455	CHLORAMBUCIL	07800	CORTISPORIN	09040	DESOXYN
06465	CHLORAMPHENICOL	07805	CORTONE	09043	DESQUAM-E
06468	CHLORAMPHENICOL OPHTHALMIC	07835	CORYZA	09050	DESQUAM-X WASH
06470	CHLORASEPTIC	07875	COTAZYM	09075	DEXAMETHASONE
06495	CHLORDIAZEPOXIDE	07888	COTRIM	09116	DEXASPORIN OPHTHALMIC
06525	CHLOROFORM	07920	COUGH SYRUP	09120	DEXEDRINE
06535	CHLOROMYCETIN	07930	COUMADIN	09135	DEXPANTHENOL
06570	CHLOROPTIC	07955	COVICONE	09175	EXTROSE
06580	CHLOROQUINE	07995	CREO-TERPIN COMPOUND	09220	DI-GEL
06620	CHLORPROMAZINE	07997	CREON	09250	DIABINESE
06625	CHLORPROPAMIDE	08015	CROMOLYN	09305	DIAMOX
06645	CHLORTHALIDONE	08065	CURRETAB	09352	DIASORB
06661	CHLORZOXAZONE	08090	CYANOCOBALAMIN	09370	DIAZEPAM
06695	CHOLEDYL	08135	CYCLOCORT	09385	DIBENZYLINE
06700	CHOLERA VACCINE	08140	CYCLOGYL	09433	DICLOXACILLIN
06748	CHOLYBAR	08153	CYCLOPHOSPHAMIDE	09445	DICUMAROL
06780	CHROMAGEN	08160	CYCLOSPASMOL	09455	DICYCLOMINE
06815	CIMETIDINE	08175	CYLERT	09465	DIDREX
06838	CINOBAC PULVULE	08180	CYPROHEPTADINE	09470	DIDRONEL
06839	CIPRO	08205	CYSTOSPASZ	09500	DIETHYLSTILBESTROL
06883	CLAFORAN	08218	CYTARABINE	09535	DIGITALIS
06900	CLEARASIL	08230	CYTOMEL	09540	DIGITOXIN
06905	CLEOCIN	08245	CYTOXAN	09545	DILANTIN
06913	CLEOCIN T	08270	D.H.E. 45	09585	DILATRATE
06920	CLINDAMYCIN	08342	DACARBAZINE	09593	DILAUDID
06935	CLINORIL	08368	DALALONE	09600	DILAUDID
06968	CLODERM	08385	DALLERGY	09630	DILOR-G
06975	CLOMID	08390	DALMANE	09660	DIMETANE
06980	CLONAZEPAM	08395	DALOLONE	09690	DIMETAPP
06985	CLONIDINE	08397	DAMASON-P	09765	DIONEX
06993	CLORAZEPATE	08410	DANOCRINE	09850	DIPHENHYDRAMINE
		08420	DANTRIUM	09900	DIPHTHERIA TETANUS TOXOIDS
		08440	DAPSONE		

1992 DRUG ENTRY CODES AND NAMES IN NUMERICAL ORDER

09915	DIPROSONE	11230	EMPIRIN COMPOUND #3	12620	FLEET ENEMA
09920	DIPYRIDAMOLE	11235	EMPIRIN COMPOUND #4	12635	FLEXERIL
09925	DISALCID	11250	EMPIRIN NO. #3	12645	FLEXOJECT
09990	DIPHThERIA TETANUS TOXOIDS PERTUSSIS	11325	ENDEP	12665	FLORINEF
09993	DIPHThERIA TOXOID	11340	ENDURON	12670	FLORONE
09995	DITROPAN	11360	ENFAMIL W/IRON	12690	FLUOCINOLONE
10005	DIULO	11390	ENSURE	12695	FLUOGEN
10020	DIURETIC	11395	ENTEX	12705	FLUONID
10025	DIURIL	11433	ENZYME	12715	FLUORESCIN
10030	DIUTENSEN	11525	EPIFRIN	12735	FLUORIDE
10087	DOCUSATE	11540	EPINEPHRINE	12750	FLUORINSE
10100	DOKTORS NOSE DROPS	11555	EPPY	12763	FLUOROMETHOLONE
10126	DOLOBID	11580	EQUAGESIC	12765	FLUOROPLEX
10145	DOMEBORO	11585	EQUANIL	12770	FLUOROURACIL
10150	DOMEBORO OTIC	11616	ERGOLOID MESYLATES	12780	FLUPHENAZINE
10180	DONATUSSIN	11635	ERGOSTAT	12845	FML LIQUIFILM
10200	DONNAGEL	11651	ERYC	12847	FML FORTE OPHTHALMIC
10205	DONNAGEL-PG	11653	ERYDERM	12865	FOLIC ACID
10210	DONNATAL	11657	ERYPED	12945	FORMULA 44 COUGH MIXTURE
10215	DONNAZYME	11658	ERY-TAB	12975	FOSFREE
10225	DOPAMINE	11660	ERYTHROCIN	12998	FOTOTAR
10235	DOPRAM	11665	ERYTHROMYCIN	13045	FULVICIN
10254	DORCOL	11667	ERYTHRO-RX	13096	FUNGOID
10255	DORIDEN	11668	ERYTHROMYCIN OPHTHALMIC	13100	FURACIN
10273	DOSS COMPOUND PLUS	11690	ESIDRIX	13118	FUROSEMIDE
10285	DOVACET	11700	ESKALITH	13153	GALLBLADDER MEDICATION
10325	DOXEPIN	11740	ESTRACE	13195	GANTANOL
10330	DOXIDAN	11745	ESTRADIOL	13200	GANTRISIN
10355	DOXYCYCLINE	11760	ESTRATAB	13205	GARAMYCIN
10363	DOXY-LEMMON	11765	ESTRATEST	13209	GASTRIC AGENT
10380	DRAMAMINE	11785	ESTROCON	13220	GAVISCON
10455	DRISTAN	11800	ESTROGEN	13295	GELUSIL
10485	DRIXORAL	11815	ESTRONE	13310	GENOPTIC
10490	DRIZE	11845	ESTROVIS	13320	GENTAMICIN
10500	DROPERIDOL	11920	ETRAFON	13325	GENTIAN VIOLET
10518	DRYSOL	11945	EUCERIN	13330	GENTLAX
10575	DULCOLAX	11960	EURAX	13350	GEOCILLIN
10630	DUOFILM	11965	EUTHROID	13495	GEVRABON
10700	DURABOLIN	11978	EXPECTORANT	13530	GLAUCON
10743	DURAMORPH	12035	EXCEDRIN	13550	GLUCOSE
10760	DURATEARS	12040	EXNA	13553	GLUCOTROL
10800	DURICEF	12050	EXSEL LOTION	13560	GLUKOR
10815	DYAZIDE	12055	EXTENDRYL	13595	GLY-OXIDE
10865	DYRENIUM	12078	EYE PREPARATION	13720	GLYNAZAN
10875	E.E.S.	12140	FASTIN	13750	GOLD SODIUM THIOSULFATE
10905	E-MYCIN	12160	FEDAHIST	13785	GRIFULVIN
10925	EAR DROPS	12165	FEDAHIST EXPECTORANT	13790	GRIS-PEG
10948	EASPRIN	12193	FELDENE	13800	GRISEOFULVIN
10970	ECONOPRED	12245	FENOPROFEN	13818	GUAIIFED
10975	ECOTRIN	12255	FEOSOL	13835	GUAIFENESIN
10985	EDECIN	12285	FER-IN-SOL	13845	GUANETHIDIINE
11025	EFUDEX	12300	FERGON	13930	GYNE-LOTRIMIN
11045	ELASE	12340	FERD-FOLIC-500	13999	HALCION
11065	ELAVIL	12415	FERRO-SEQUEL	14000	HALDOL
11075	ELDEC	12480	FERROUS GLUCONATE	14035	HALOG
11095	ELDERCAPS	12490	FERROUS SULATE	14040	HALOPERIDOL
11115	ELDOPAQUE	12521	FIBERCON	14045	HALOTESTIN
11120	ELDOQUIN	12523	FIBERMED	14050	HALOTEX
11130	ELECTROLYTE	12550	FIORINAL	14080	HC
11140	ELIXOPHYLLIN	12555	FIORINAL NO. 1	14240	HEPARIN
11152	ELOCON	12565	FIORINAL NO. 3	14340	HEXDROL
11178	EMCYT	12570	FIORINAL W/CODEINE	14360	HEXALOL
11190	EMETROL	12585	FLAGYL	14415	HIBICLENS
11210	EMPIRIN	12595	FLAXEDIL	14535	HISTAMINE
				14645	HOMATROPINE

1992 DRUG ENTRY CODES AND NAMES IN NUMERICAL ORDER

14683	HORMONE	15920	ISMELIN	17680	LIQUIPRIN
14700	HOUSE DUST CONCENTRATE	15990	ISONIAZID	17715	LITHIUM
	BULK TREATMENT	16003	ISOPHANE INSULIN	17725	LITHOBID
14713	HUMAN CHORIONIC GONADOTROPIN	16040	SUSPENSION	17730	LITHONATE
14715	HUMATIN	16045	ISOPTO CARBACHOL	17800	LIXAGESIC ELIXIR
14727	HUMULIN	16055	ISOPTO CETA-PRED	17820	LO-TUSSIN SYRUP
14770	HYCODAN	16095	ISORDIL	17840	LO/OVRAL
14805	HYCOTUSS	16105	ISOSORBIDE	17865	LOMOTIL
14810	HYDELTRA-T.B.A.	16115	ISOXSUPRINE	17875	LONITEN
14820	HYDERGINE	16165	JANIMINE	17878	LONOX
14840	HYDRALAZINE	16210	K-LOR	17883	LOPID
14875	HYDREA	16222	K-NORM	17885	LOPRESSOR
14895	HYDRO-CHLOR	16235	K-PEN	17888	LORAZEPAM
14903	HYDROCORT	16268	K-TAB	17889	LOPURIN
14917	HYDROCET	16360	KADON	17890	LORELCO
14920	HYDROCHLORIC ACID	16365	KAOPECTATE	17920	LOTIO ALSULFA
14930	HYDROCHLOROTHIAZIDE	16475	KEFLEX	17925	LOTRIMIN
14965	HYDROCORTISONE	16482	KEFTAB	17940	LOXAPINE
14975	HYDROCORTISONE W/NEOMYCIN	16485	KEFZOL	17945	LOXITANE
14980	HYDROCORTONE	16490	KELEX	17975	LUBRIDERM
14985	HYDRODIURIL	16495	KEMADRIN	17978	LUDIOMIL
14990	HYDROGEN PEROXIDE	16505	KENALOG	18100	M-M-R
15035	HYDROPRES	16520	KERALYT	18125	MAALOX
15090	HYDROXYUREA	16728	KLOTRIX	18130	MACRODANTIN
15095	HYDROXYZINE COMPOUND SYRUP	16785	KONDREMUL	18195	MAGNESIUM CITRATE
15100	HYDROXYZINE	16800	KONSYL	18200	MAGNESIUM GLUCONATE
15115	HYGROTON	16845	KU-ZYME	18210	MAGNESIUM PHOSPHATE TRIBASIC
15138	HYLOREL	16865	KUTRASE		
15238	HYPNOTIC AGENT	16870	KWELL	18215	MAGNESIUM SULFATE
15240	HYPOTEARNS	16915	LACRI-LUBE	18315	MANDELAMINE
15243	HYPOTENSIVE AGENT	16925	LACT-AID	18375	MARAX
15305	HYTONE	16940	LACTIC ACID	18380	MARAZIDE
15307	HYTRIN	16945	LACTICARE LOTION	18395	MARCAINE
15370	IBERET	16970	LACTOSE	18430	MARGESIC
15375	IBERET-FOLIC-500	16975	LACTULOSE	18445	MARPLAN
15380	IBERET-500	17070	LANOLIN	18480	MATERNA
15395	IBUPROFEN	17113	LANOXICAPS	18498	MAXAIR
15440	ICN TOLAM	17115	LANOXIN	18515	MAXIDEX
15490	ILOSONE	17155	LARYLGAN	18520	MAXITROL
15495	ILOTYCIN	17243	LAXATIVE	18523	MAXZIDE
15515	IMFERON	17304	LENTE INSULIN SUSPENSION	18540	MEASLES VIRUS VACCINE
15520	IMIPRAMINE	17320	LEUCOVORIN	18550	MEBARAL
15535	IMMUGLOBIN	17322	LEUKOVORIN CALCIUM	18555	MECLIZINE
15540	IMMUNE SERUM GLOBULIN	17325	LEUKERAN	18556	MECLOFENAMATE SODIUM
15545	IMODIUM	17333	LEVATOL	18640	MEDROL
15555	IMURAN	17340	LEVO-DROMORAN	18643	MEDROXYPROGESTERONE
15575	INDERAL	17365	LEVOTHROID	18650	MEGA-B
15580	INDERIDE	17370	LEVOTHYROXINE	18655	MEGACE
15590	INDOCIN	17375	LEVSIN	18664	MELANEX
15600	INDOMETHACIN	17390	LEVSINEX	18670	MELLARIL
15615	INFLAMASE	17415	LEXTRON	18685	MELPHALAN
15620	INFLUENZA VIRUS VAC TYPE A,B	17440	LIBRAX	18725	MENOMUNE-C
15630	INH	17450	LIBRIUM	18745	MENTHOL
15680	INSULIN	17475	LIDEX	18755	MEPERGAN
15685	INTAL	17485	LIDOCAINE	18795	MEPROBAMATE
15705	INTROPIN	17530	LIMBITROL	18820	MERCAPTOPURINE
15780	IONAMIN	17540	LINCOCIN	18855	MERCUCROCHROME
15790	IONIL	17545	LINCOMYCIN	18920	MESTINON
15810	IPECAC	17550	LINOLESTROL	18925	METAHYDRIN
15870	IRON PREPARATION	17560	LIORESAL	18930	METAMUCIL
15875	IRON DEXTRAN	17600	LIPOFLAVONOID	18940	METAPREL
15910	IRRIGATING SOLUTION	17633	LIPOTROL	18985	METHADONE
		17660	LIQUI-DOSS	19045	METHERGEINE

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19070	METHOCARBAMOL	20338	NASALIDE	21750	OCEAN MIST
19090	METHOTREXATE	20360	NATABEC	21754	OCUFEN
19155	METHYLDOPA	20390	NATALINS	21755	OCUSOL
19175	METHYLPHENIDATE	20435	NAVANE	21765	OGEN
19180	METHYLPREDNISOLONE	20455	NEBCIN	21795	OMNIPEN
19185	METHYLTESTOSTERONE	20490	NEGGRAM	21800	ONCOVIN
19205	METIMYD	20497	NELOVA	21840	OPHTHALGAN
19208	METOCLOPRAMIDE	20585	NEO-SYNALAR	21900	OPTIMINE
19210	METOLAZONE	20595	NEO-SYNEPHRINE	22015	ORGANIDIN
19218	METOPROLOL	20655	NEODECADRON	22030	ORINASE
19233	METRONIDAZOLE	20690	NEOMYCIN	22055	ORNADE
19242	MEVACOR	20730	NEOSPORIN	22090	ORTHO-NOVUM
19263	MEZLIN	20795	NEPHRAMINE	22110	OS-CAL
19290	MICONAZOLE	20798	NEPHROCAPS	22120	OS-CAL 500
19313	MICRO-K EXTENCAPS	20805	NEPTAZANE	22160	OTIC DROPS
19337	MICROX	20835	NEUTRA-PHOS	22180	OTOBIOPTIC
19343	MIDAMOR	20855	NEUTROGENA	22210	OVCON
19360	MIDRIN	20885	NIACIN	22215	OVRAL
19375	MILK OF MAGNESIA	20895	NIACINAMIDE	22233	OXACILLIN
19445	MINERAL OIL	20950	NICOBID	22242	OXAZEPAM
19455	MINIPRESS	20980	NICOTINIC ACID	22270	OXSORALEN
19460	MINOCIN	21010	NIFEREX	22287	OXYBUTYNIN CHLORIDE
19465	MINOCYCLINE	21065	NILSTAT	22303	OXYCODONE HCL
19478	MINOXIDIL	21130	NITRO-BID	22315	OXYGEN
19575	MOBAN	21143	NITRO-DUR	22338	OXYSTAT
19600	MODERIL	21145	NITROFURANTOIN	22405	P&S
19605	MODICON	21150	NITROFURAZONE	22430	P-I-N FORTE
19618	MODURETIC	21155	NITROGEN	22435	P-V TUSSIN
19635	MICONAZOLE NITRATE	21160	NITROGLYCERIN	22520	PAMELOR
19650	MORPHINE	21165	NITROGLYN	22578	PANADOL
19673	MOTOFEN	21170	NITROL	22585	PANAFIL
19675	MOTRIN	21185	NITROSTAT	22630	PANCREASE
19699	MS CONTIN	21203	NIZORAL	22675	PANOXYL
19815	MULTIPLE VITAMIN	21205	NOCTEC	22770	PAPAVERINE
19820	MULTIPLE VITAMIN W/IRON	21215	NOLAMINE	22800	PARADIONE
19825	MULTIPLE VITAMINS	21218	NOLEX LA	22810	PARAFON FORTE
19830	MULTIPLE VITAMINS W/IRON	21225	NOLVADEX	22815	PARAL
19835	MULTIPLE VITAMINS W/MINERALS	21228	NORDETTE	22845	PAREGORIC
		21270	NORAZINE	22875	PARLODEL
19840	MULTIVITAMIN	21280	NORFLEX	22885	PARNATE
19948	MUSCLE RELAXANT	21290	NORGESIC	22890	PARSIDOL
19975	MY-CORT	21300	NORINYL	22945	PAVABID
20010	MYCELEX	21325	NORLAC RX	23047	PCE
20055	MYCOLOG	21330	NORLESTRIN	23100	PEDIACOF
20060	MYCOSTATIN	21335	NORLUTATE	23120	PEDIALYTE
20075	MYDRIACYL	21350	NORMADERM	23125	PEDIAMYCIN
20080	MYLANTA	21373	NORMODYNE	23135	PEDIATRIC COUGH SYRUP
20090	MYLERAN	21382	NORMOZIDE	23140	PEDIATROL
20095	MYLICON	21385	NOROXINE	23150	PEDIAZOLE
20105	MYOCHRYSINE	21390	NORPACE	23159	PEDIOTIC
20135	MYSOLINE	21400	NORPRAMIN	23185	PEN-VEE K
20140	MYSTECLIN F	21403	NORTRIPTYLINE	23195	PENAMP
20145	MYTELASE	21430	NOVAFED A	23210	PENICILLAMINE
20153	MYTREX	21440	NOVAHISTINE	23215	PENICILLIN
20185	NAFTIN	21450	NOVAHISTINE DH	23220	PENICILLIN G
20190	NALDECON	21465	NOVAHISTINE EXPECTORANT	23225	PENICILLIN V
20200	NALDELAITE SYRUP	21513	NTG	23305	PENTIDS
20210	NALFON	21550	NUBAIN	23355	PEPSIN
20260	NAPHCON	21555	NUCOFED	23370	PEPTO-BISMOL
20270	NAPHCON-A	21585	NUPERCAINAL	23385	PERCOSET-5
20285	NAPROSYN	21605	NUTRACORT	23390	PERCODAN
20305	NAQUIVAL	21610	NUTRADERM	23415	PERDIEM GRANULE
20315	NARDIL	21620	NUTRAMIGEN	23425	PERGONAL
20320	NASAHOST	21670	NYQUIL	23430	PERI-COLACE
20325	NASAL DECONGESTANT	21695	NYSTATIN	23440	PERIACTIN

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23490	PERITRATE	24875	PREDCOR	26335	RENESE
23505	PERMITIL	24885	PREDNISOLONE	26425	RESERpine
23520	PERNOX	24890	PREDNISONE	26453	RESTORIL
23523	PERPHENAZINE	24950	PREMARIN	26475	RETIN-A
23535	PERSANTINE	24960	PREMARIN VAGINAL	26510	RHEUMATREX
23610	PHAZYME	24975	PRENATAL FORMULA	26695	RID
23660	PHENAPHEN		(VITAMINS)	26715	RIFAMPIN
23745	PHENDIMETRAZINE	24995	PREPARATION H	26720	RIMACTANE
23755	PHENERGAN	25025	PRESUN	26740	RIOPAN
23760	PHENERGAN COMPOUND	25040	PRIMATENE MIST	26750	RIOPAN PLUS
23765	PHENERGAN EXPECTORANT	25055	PRIMIDONE	26760	RITALIN
	PLAIN	25078	PRINIVIL	26770	ROBALATE
23770	PHENERGAN EXPECTORANT	25100	PRO-BANTHINE	26785	ROBAXIN
	W/CODEINE	25180	PROCAINAMIDE	26790	ROBAXISAL
23780	PHENERGAN SYRUP	25200	PROCAN SR	26805	ROBINUL
23785	PHENERGAN VC EXPECTORANT	25210	PROCARBAZINE	26825	ROBITET
	PLAIN	25213	PROCARDIA	26830	ROBITUSSIN
23790	PHENERGAN VC EXPECTORANT	25220	PROCHLORPERAZINE	26835	ROBITUSSIN A-C SYRUP
	W/CODEINE	25240	PROCTOCORT	26840	ROBITUSSIN-CF
23795	PHENERGAN-D	25243	PROCTOCREAM-HC	26850	ROBITUSSIN-DAC SYRUP
23798	PHENERGAN W/CODEINE	25250	PROCTOFOAM	26855	ROBITUSSIN-DM COUGH CALMERS
23840	PHENO-SQUAR	25255	PROCTOFOAM-HC		
23845	PHENOBARBITAL	25305	PROGESTERONE	26860	ROBITUSSIN-DM SYRUP
23935	PHENOL	25318	PROHIBIT	26865	ROBITUSSIN-PE SYRUP
23970	PHENTERMINE	25328	PROLASTIN	26870	ROCALTROL
24015	PHENYLEPHRINE	25330	PROLIXIN	26883	ROGAINE
24025	PHENYLPROPANOLAMINE	25335	PROLOID	26890	ROLAIDS
24033	PHENYLPROPYLAMINE/ GUAIFENESIN	25338	PROLOPRIM	26930	RONDEC
		25358	PROMETH	26935	RONDEC-DM
24080	PHISOHEX	25359	PROMETH W/COD	27045	RU-TUSS
24125	PHOSPHO-SODA	25365	PROMETHAZINE	27070	RUBBING ALCOHOL
24140	PHRENILIN	25432	PROMETHAZINE W/CODEINE	27103	RUFEN
24185	PILO	25493	PROPINE	27190	RYNATAN
24190	PILOCAR	25510	PROPOXYPHENE	27195	RYNATUSS
24195	PILOCARPINE	25530	PROPOXYPHENE HCL W/ACETAMINOPHEN	27327	SALFLEX
24285	PLACIDYL			27345	SALICYLIC ACID
24300	PLAQUENIL	25560	PROPYLTHIOURACIL	27350	SALICYLIC ACID & SULFUR SOAP
24355	PNEUMOVAX	25575	PROSTAPHLIN		
24365	PODOPHYLLIN	25585	PROSTIN	27368	SALINE
24370	PODOPHYLLUM	25618	PROTOSTAT	27400	SALPHENYL
24385	POISON IVY	25635	PROVAL	27405	SALSALATE
24400	POLARAMINE	25638	PROVENTIL	27420	SALUTENSIN
24405	POLIOMYELITIS VACCINE	25640	PROVERA	27423	SANDIMMUNE SANDOPAK
24410	POLLEN ANTIGEN	25674	PROZAC	27440	SANSERT
24415	POLY-VI-FLOR	25675	PROZEX	27459	SARNA
24418	POLY-VI-FLOR W/IRON	25695	PSEUDOEPHEDRINE	27545	SCOPOLAMINE
24420	POLY-VI-SOL	25760	PURPOSE	27635	SEBULEX
24435	POLYCILLIN	25805	PYRIDIATE	27650	SECONAL
24445	POLYCITRA	25810	PYRIDIUM	27725	SELENIUM
24465	POLYMOX	25815	PYRIDIUM PLUS	27730	SELSUN
24470	POLYMYXIN	25825	PYRIDOXINE	27735	SELSUN BLUE
24478	POLY-PRED	25890	P2E1	27785	SENOKOT
24510	POLYSPORIN	25900	P4E1	27816	SENSORCAINE
24550	PONSTEL	25955	QUELDRINE	27835	SEPTRA
24555	PONTOCAINE	25965	QUESTRAN	27845	SER-AP-ES
24650	POTASSIUM	26015	QUINAGLUTE	27855	SERAX
24653	POTASSIUM CHLORIDE	26020	QUINAMM	27865	SERENTIL
24705	POTASSIUM HYDROXIDE	26025	QUINE	27985	SILVADENE
24710	POTASSIUM IODIDE	26030	QUINIDEX EXTENTAB	27995	SILVER NITRATE
24725	POTASSIUM PERMANGANATE	26035	QUINIDINE	28030	SIMETHICONE
24798	PRAMOXINE HC	26045	QUININE SULFATE	28035	SIMILAC
24804	PRAZEPAM	26199	RECOMBIVAX-HB	28080	SINEMET
24805	PRAZOSIN	26250	REGITINE	28085	SINEQUAN
24850	PRED FORTE	26255	REGLAN	28165	SINUTAB
24855	PRED MILD	26265	REGROTON	28350	SKELAXIN

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28365	SLO-PHYLLIN	30760	TEMpra	31939	TRANSDERM-SCOP
28366	SLO-NIACIN	30775	TENAX	31945	TRANXENE
28390	SLOW-K	30777	TENEX	31997	TRAZODONE
28391	SLOW-MAG	30782	TENORMIN	32013	TRENTAL
28455	SODIUM BICARBONATE	30790	TENUATE	32065	TRI-HYDROSERPINE
28495	SODIUM CHLORIDE	30800	TERAZOL	32140	TRI-VI-FLOR
28565	SODIUM CHLORIDE MURO 12B	30805	TERBUTALINE	32145	TRI-VI-SOL
28683	SODIUM SULFACETAMIDE OPHTH	30850	TERRAMYCIN	32155	TRIACIN
		30880	TESSALON PERLE	32175	TRIAFED
28685	SODIUM SULFATE	30915	TESTOSTERONE	32190	TRIAM
28734	SOLAQUIN	30980	TESTRED	32195	TRIAMCINDOLONE
28760	SOLGANAL SUSPENSION	30985	TESTRINE	32220	TRIAMINIC EXPECTORANT
28815	SOMA COMPOUND	31000	TETANUS ANTITOXIN	32245	TRIAMINIC
28820	SOMA COMPOUND W/CODEINE	31005	TETANUS DIPHTHERIA TOXOID	32265	TRIAMINICOL SYRUP
28825	SOMA	31015	TETANUS TOXOID	32273	TRIAMTERENE
28850	SONAZINE	31020	TETRA	32290	TRIAVIL
28920	SORBITRATE	31045	TETRACYCLINE	32310	TRICHLOROACETIC ACID
29250	SPIRONOLACTONE	31085	TEXACORT	32345	TRIDESILON
29285	STADOL	31095	THAM	32395	TRILAFON
29365	STELAZINE	31120	THEO-DUR	32405	TRILISATE
29435	STERAPRED	31145	THEOBID	32433	TRIMPEX
29498	STEROID(S)	31165	THEOCLEAR	32438	TRIMETHOPRIM
29505	STILBESTROL	31195	THEOKIN	32443	TRINALIN REPETABS
29533	STOOL SOFTENER	31200	THEOLAIR	32445	TRIND SYRUP
29585	STRESSTABS 600	31220	THEOPHOZINE	32460	TRINSICON
29615	STUARTNATAL 1+1	31230	THEOPHYLLIN ELIXIR	32515	TRIPLE ANTIBIOTIC
29705	SUDAFED	31235	THEOPHYLLINE	32680	TUBERCULIN TINE TEST
29785	SULAMYD SODIUM	31325	THERAGRAN	32685	TUBERCULIN PPD (HEAF)
29810	SULFACET-R LOTION	31330	THERAGRAN HEMATINIC	32690	T.B. TINE TEST
29844	SULFAMIDE OPHTHALMIC	31395	THEAPEUTIC VITAMIN	32735	TUMS
29860	SULFAPYRIDINE	31440	THIACIDE	32840	TUSSI-ORGANIDIN DM
29865	SULFASALAZINE	31455	THIAMINE	32845	TUSSI-ORGANIDIN
29885	SULFHIAZOLE	31490	THIOGUANINE	32855	TUSSIONEX
29888	SULFATRIM	31540	THIOTEPA	32905	TYLENOL
29955	SULFUR	31542	THIOTHIXENE	32910	TYLENOL NO. 1
29998	SULINDAC	31543	THIORIDAZINE	32915	TYLENOL NO. 2
30015	SULTRIN	31550	THORAZINE	32920	TYLENOL NO. 3
30030	SUNSCREEN	31565	THREE BROMIDES ELIXIR	32925	TYLENOL NO. 4
30035	SUMYCIN	31580	THROAT DISC	32930	TYLENOL W/CODEINE
30155	SURBEX	31598	THROMBOLYTIC AGENT	32935	TYLENOL W/CODEINE ELIXIR
30195	SURFAK	31600	THYMOL	32945	TYLOX
30235	SURMONTIL	31625	THYROGLOBULIN	32960	TYPHOID VACCINE
30245	SUSTACAL	31630	THYROID	32990	TYZINE
30305	SYMMETREL	31635	THYROLAR	33068	ULTRACEF
30329	SYNACORT	31640	THYTROPAR	33073	ULTRALENTE INSULIN
30330	SYNALAR	31655	TIGAN	33092	UNASYN
30335	SYNALGOS	31658	TIMOLOL	33215	UREA
30340	SYNALGOS-DC	31659	TIMOLIDE	33225	URECHOLINE
30395	SYNTHROID	31660	TIMOPTIC	33280	URISED
30468	T-STAT	31670	TINACTIN	33300	URISPAS
30475	TABRON	31723	TOBRADEX	33355	UROBIOTIC-250
30478	TAC-3	31725	TOBRAMYCIN	33360	URODINE
30495	TAGAMET	31728	TOBREX OPHTHALMIC	33425	V-CILLIN
30513	TALACEN	31740	TOFRANIL	33430	V-CILLIN K
30535	TALWIN	31755	TOLBUTAMIDE	33448	VACCINATION
30553	TAMOXIFEN	31760	TOLECTIN	33550	VALISONE
30565	TANNIC ACID	31775	TOLINASE	33555	VALIUM
30590	TAR	31835	TOPICYCLINE	33560	VALMID
30595	TARACTAN	31850	TORECAN	33570	VALPIN 50
30630	TAVIST	31875	TOTAL	33573	VALPROIC ACID
30655	TEARS NATURALE	31895	TPN ELECTROLYTES	33574	VALRELEASE
30725	TEGOOPEN	31925	TRANCOPAL	33575	VANCERIL
30730	TEGRETOL	31927	TRANDATE	33588	VANCOMYCIN
30755	TEMARIL	31933	TRANQUILIZER	33670	VASELINE
30756	TEMAZEPAM	31938	TRANSDERM-NITRO	33677	VASERETIC

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33685	VASOCIDIN	35445	ANTIFUNGAL AGENT	50036	MONOCID
33700	VASOCON	35450	ANTIHISTAMINE	60030	ACHROMYCIN OPHTHALMIC
33705	VASOCON-A	35455	ANTIINFECTIVE AGENT	60035	ACLOVATE
33710	VASODILAN	35460	ANTIINFLAMMATORY AGENT	60040	ADALAT
33800	VELBAN	35480	ANTINEOPLASTIC AGENT	60065	ADSORBONAC OPHTHALMIC
33805	VELOSEF	35510	ANTIVIRAL AGENT	60070	ALPHA-TREX
33843	VENTOLIN	35580	SLO-BID	60115	AUGMENTIN
33858	VERAPAMIL	35595	TRIMETHOPRIM/ SULFAMETHOXAZOLE	60150	BACITRACIN OPHTHALMIC
33895	VERMOX			60175	BENZAMYCIN
33980	VI-DAYLIN F ADC DROPS	35600	VANCENASE	60180	BENZTROPINE MESYLATE
34085	VIBRA	35603	WYTENSIN	60185	BETAGAN LIQUIFILM
34090	VIBRAMYCIN	40170	AZMA-CORT	60205	BETOPTIC
34105	VICKS INHALER	40185	BAYER ASPIRIN	60270	BUSPAR
34110	VICODIN	40205	BETATREX	60285	CALEL-D
34115	VICON	40445	CORZIDE	60290	CAPOZIDE
34120	VICON FORTE	40460	CYT-O-TEC	60295	CEFOTAN
34158	VINBLASTINE	40520	DESYREL	60325	CITRUCEL
34160	VINCRISTINE	40580	DIABETA	60340	CO-GESIC
34210	VIOFORM	40610	DIPHENOXYLATE	60355	COLYTE
34215	VIOFORM-HYDROCORTISONE	40615	DIPROLENE	60370	CORDARONE
34220	VIOKASE	40725	ERYMAX	60385	CORTISPORIN OPHTHALMIC
34240	VIRILON	40860	HYDROGESIC	60400	DEPONIT
34263	VISKEN	40905	ISOPTIN	60405	DEXACIDIN
34270	VISTARIL	40950	LOPROX	60410	DEXACIDIN OPHTHALMIC
34360	VITAMIN A	40955	LOZOL	60485	DORYX
34365	VITAMIN A + VITAMIN D	41110	MONO-PRESS	60500	DOXY-100
34370	VITAMIN A & D	41150	NASALCROM	60530	ENEMA FLEET
34425	VITAMIN B COMPLEX	41175	NEWGEN	60535	ERYCETTE
34455	VITAMIN B-1	41255	PARNATAL	60545	ESTRADERM
34495	VITAMIN B-12	41280	PHENYLPROPANOLAMINE W/CPM	60550	EYE DROPS
34510	VITAMIN B-6	41310	POLY-VI-SOL W/IRON	60555	EYE WASH
34520	VITAMIN C	41330	PRAMASONE	60560	FEMSTAT
34565	VITAMIN D	41370	PROPOX-PHENACETIN FREE	60565	FENTANYL CITRATE
34575	VITAMIN E	41405	RESPAIRE	60595	FIORICET
34623	VITAMIN K	41420	ROXANOL	60605	FLUOR-OP
34625	VITAMIN(S)	41440	SENECOT	60625	GASTROVIST
34628	VITAMINS AND MINERALS	41470	SLOW FE	60695	HIB-IMUNE
34675	VITRON-C	41505	SPECTAZOLE	60700	HIB-VAX
34685	VIVACTIL	41610	THEO-24	60710	HYDEGINE LIQUID CAPSULE
34725	VOLTAREN	41665	TRAXIN	60735	INFLUENZA VIRUS VACC
34740	VOSOL	41670	TRI-NORINYL	60740	INTRON-A
34745	VOSOL HC	41745	UNIPHYL	60755	IOPHEN DM
34755	VYTONE	41755	VEPESID	60775	K-DUR
34775	WARFARIN	41780	ZANTAC	60790	KLONOPIN
34855	WESTCORT	41800	HCTZ	60795	LACHYDRIN
34890	WIGRAINE	41820	GLYCERIN SUPPOSITORIES	60815	LEVLEN
34900	WINE	41840	HYOSCINE	60835	LOTRISONE
34910	WINSTROL	41845	PTU	60845	LURIDE
34955	WYANOID	41850	KCL	60870	MARINOL
34985	WYGESIC	41855	NPH INSULIN	60905	METHYLDOPA W/HCTZ
35023	XANAX	41860	FOLATE	60920	MEXITIL
35025	XERAC AC	41865	MOM	60950	MURINE EAR DROPS
35060	XYLOCAINE	41875	CAPTOPRIL	61025	NICORETTE
35115	YODOXIN	41880	ZOPRIN	61030	NITROGARD
35120	YOHIMBINE	41905	THYROXINE	61035	NIX
35123	YUTOPAR	41915	K-LYTE	61040	NOROXIN
35150	ZARONTIN	41980	ASCRIPтин A/D	61045	NOVOLIN
35155	ZAROXOLYN	42705	MINIZIDE	61060	NUPRIN
35224	ZESTRIL	42720	MONISTAT-DERM	61065	NUTRI-AID
35240	ZINC	42780	NEOSPORIN OPHTHALMIC	61095	OPHTHAINE
35338	ZOMAX	42800	NORMAL SALINE	61100	ORUDIS
35341	ZOVIRAX	42985	PROPRANOLOL	61130	PAIN RELIEVER
35350	ZYLOPRIM	50000	BRETHAIRE	61135	PEDIACARE
35415	ANTIDEPRESSANT AGENT	50030	KRONOFED-A	61140	PEDIAFRED
35420	ANTIDIABETIC AGENT	50035	MICRONASE	61160	PEPCID

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61180	PHOSPHOLINE IODIDE	91073	DIMETHYL SULFOXIDE	92129	GANCICLOVIR
61200	POSTURE	91074	ENALAPRIL	92131	HEPATITIS B VACCINE
61240	PROPACET	91078	FLECAINIDE ACETATE	92132	ISRADIPINE
61245	PROPRANOLOL HCL	91079	FLUOXETINE	92135	MESALAMINE
61260	PSORCON	91080	FLUTAMIDE	92137	METROGEL
61290	RIDAURA	91081	GLIPIZIDE	92142	PENTAMIDINE ISETHIONAT
61295	ROCEPHIN	91083	INTERFERON-ALFA	92145	PIROXICAM
61330	SECTRAL	91085	KETOCONAZOLE	92146	PRAVASTATIN
61340	SELDANE	91087	LEVAMISOLE HCL	92149	QUINAPRIL
61380	STUART PRENATAL	91088	LOVASTATIN	92154	ANAFRANIL
61385	SULFACETAMIDE SODIUM	91090	MEXILITENE	92155	ANSAID
61400	SUS-SPHRINE	91092	MITOMYCIN-C	92156	DIFLUCAN
61405	TAMBOCOR	91094	NORFLOXACIN	92157	ELIMITE
61435	TEGISON	91096	OMEPRAZOLE	92158	HISMANAL
61440	TEMOVATE	91099	RANITIDINE	92159	MINITRAN
61445	TEN-K	92000	ACCUPRIL	92160	PRINZIDE
61450	TENORETIC 50	92003	ALTACE	92161	TORADOL
61475	TOLAZAMIDE	92005	BENYLIN	92162	TRIPHASIC
61490	TONOCARD	92006	BIAXIN	92163	ZESTORETIC
61495	TOPICORT	92007	BREVOXYL	92164	LISINOPRIL
61515	TRI-LEVLEN	92012	CARDURA	92165	CODICLEAR-DH
61520	TRIAMCIN/NEO/GRAMICID/ NYSTATIN	92014	CHIBROXIN	92166	DECONSAL
		92015	CILOXAN	92168	DUOPLANT
61565	VASOTEC	92016	CLOZARIL	92169	DUROVANT
61570	VERSED	92017	CUTIVATE	92171	DUROVANT-DA
61605	WELLBUTRIN	92022	DORAL	92172	ENDAFED
61610	ZYDONE	92025	DYNACIRC	92173	ENDAL
61625	TRIAMTERENE W/HCTZ	92027	EMGEL	92174	ENDAL-HD
89002	ACITIFED PLUS	92030	FLAREX	92176	EXELDERM
89010	BETAMETHASONE DIPROPIONATE	92031	FLOXIN	92178	HUMIBID
89017	CHILDREN'S ADVIL	92040	GUAITAB	92180	LORTAB
89032	EULEXIN	92041	HYDROCODONE COMPOUND	92182	OCCLUSAL
89033	FENOPROFEN CALCIUM	92049	JENEST 7/14	92183	POLYHISTINE
89035	FLUOCINONIDE	92051	LODINE	92184	POLYHISTINE-CS
89036	FML-S LIQUIFILM	92052	LOTENSIN	92185	POLYHISTINE-D
89037	HUMULIN 70/30	92054	METAMUCIL WAFER	92186	POLYHISTINE-DM
89039	HYDROCODONE W/ACETAMINOPHEN	92057	MONOPRIL	92187	PRENATE
		92059	MURO 128	92188	THERAMYCIN
89044	INSPIREASE	92061	NASACORT	92189	ZENATE
89047	LOSEC	92063	NEOMYCIN/POLYMYXIN/ DEXAMETH	92190	ZEPHREX
89058	PERMAX			99980	OTHER
89061	POLYTRIM	92066	NORPLANT	99999	ILLEGIBLE
89063	PRED-G	92069	OPTIPRANOL		
89066	PRELONE	92071	PEDIA-PROFEN		
89074	ROWASA	92073	PLENDIL		
89076	SUPRAX	92076	PRAVACHOL		
91000	ALBUTEROL SULFATE	92078	PROCRT		
91002	AMILORIDE HCL	92080	PROSOM		
91011	CYTOTEK	92085	ROBITUSSIN PEDIATRIC		
91013	DIPENTUM	92091	THEOCHRON		
91019	ETHMOZINE	92092	THEOX		
91029	HYDROXYZINE HCL	92098	TUSSAR-SF		
91031	ISOPTIN S.R.	92100	ULTRAVATE		
91035	LUPRON DEPOT	92103	VIDEX		
91039	NIFEDIPINE	92104	ZEASORB-AF		
91043	PRILOSEC	92105	ZOFTRAN		
91049	RU-TUSS DE	92106	AZT		
91058	VERELAN	92109	CEFACLOR		
91061	ACYCLOVIR	92111	CIPROFLOXACIN		
91062	ALPRAZOLAM	92112	CLARITHROMYCIN		
91063	ATENOLOL	92114	CLOMIPHENE		
91066	BUSPIRONE	92121	DITHOCREME		
91069	CEFTRIAXONE	92122	EPOTEIN ALFA		
91072	DILTIAZEM HCL	92128	FOSINOPRIL		

1992 GENERIC ENTRY NAMES AND CODES IN NUMERICAL ORDER

50000	UNDETERMINED	50241	AMMONIUM ACRYLATES	50515	BENZALKONIUM CHLORIDE
50001	DIFENOXIN	50242	AMMONIUM ALUM	50516	BENZENE
50002	LEVONORGESTREL	50243	AMMONIUM BROMIDE	50518	BENZESTROL
50004	ACACIA	50244	AMMONIUM CARBONATE	50520	BENZETHONIUM CHLORIDE
50005	ACETAMINOPHEN	50245	AMMONIUM CHLORIDE	50530	BENZOCAINE
50008	ACEBUTOLOL HYDROCHLORIDE	50246	AMMONIUM ION	50538	BENZOIC ACID
50018	ACETATE ION	50248	AMMONIUM ISOSTEARATE	50540	BENZOIN
50020	ACETAZOLAMIDE	50249	AMMONIUM PHOSPHATE	50545	BENZONATATE
50025	ACETIC ACID	50250	AMOBARBITAL	50548	BENZOPHENONE
50030	ACETOHEXAMIDE	50258	AMOXAPINE	50550	BENZOYL PEROXIDE
50032	ACETOHYDROXAMIC ACID	50260	AMOXICILLIN	50555	BENZPHETAMINE
50035	ACETONE	50265	AMPHETAMINE	50557	BENZPYRINIUM BROMIDE
50040	ACETOPHENAZINE	50270	AMPHOTERICIN	50558	BENZQUINAMIDE
50055	ACETYLCOLINE	50275	AMPICILLIN	50560	BENZTHIAZIDE
50060	ACETYLCYSTEINE	50280	AMYL NITRITE	50565	BENZTROPINE
50065	ACONITE	50281	AMYL PHENOL	50570	BENZYL ALCOHOL
50075	ACRISORCIN	50283	AMYLAZE	50575	BENZYL BENZOATE
50078	ACYCLOVIR	50284	ANETHOLE	50576	BENZYL CINNAMATE
50080	ADENOSINE	50285	ANILERIDINE	50577	BERACTANT
50083	AGAR	50290	ANISE OIL	50578	BERBERINE
50085	ALBUMIN HUMAN	50295	ANISINDIONE	50580	BETA-CAROTENE
50088	ALBUTEROL	50300	ANISOTROPINE	50583	BETAINE
50090	ALCOHOL	50305	ANTAZOLINE	50585	BETAMETHASONE
50093	ALFENTAIL HYDROCHLORIDE	50310	ANTHRALIN	50588	BETAXOLOL HCL
50096	ALGINIC ACID	50320	ANTIHEMOPHILIC FACTOR HUMAN	50590	BETAZOLE
50097	ALKYL ETHANOL			50595	BETHANECHOL
50103	ALLANTOIN	50323	ANTIMONY POTASSIUM TARTRATE	50605	BILAZO REAGENT
50104	ALLOBARBITAL			50610	BILE ACIDS
50105	ALLOPURINOL	50325	ANTIPYRINE	50613	BILE SALTS
50107	ALMOND OIL	50330	ANTIRABIES SERUM	50615	BIOFLAVONOIDS
50109	ALOIN	50335	ANTISEPTIC SOLUTION	50620	BIOTIN
50110	ALPHAPRODINE	50338	ANTEVENIN BEE STING	50625	BIPERIDEN
50113	ALPRAZOLAM	50360	APOMORPHINE	50630	BISACODYL
50116	ALPROSTADIL	50367	ARALIA	50631	BISMUTH ALUMINATE
50120	ALSEROXYLON	50370	ARGININE	50632	BISMUTH OXIDE
50125	ALUMINUM	50375	ARNICA TINCTURE	50634	BISMUTH SULFONATE
50130	ALUMINUM ACETATE	50378	AROMATIC ELIXIR	50635	BISMUTH ANTI-DIARRHEA AGENTS
50135	ALUMINUM AMMONIUM	50380	ASAFTIDA TINCTURE		
50138	ALUMINUM CHLORHYDROXY-	50400	ASPARAGINASE	50638	BISMUTH IODIDE
50140	ALUMINUM CHLORIDE	50410	ASPIRIN	50640	BISMUTH SALICYLATE
50145	ALUMINUM HYDROXIDE	50418	ATENOLOL	50650	BISMUTH TRIBROMOPHENATE
50148	ALUMINUM OXIDE	50419	ATRACURIUM BESSYLATE	50653	BITOLTEROL MESYLATE
50155	ALUMINUM PHOSPHATE	50420	ATROPINE	50655	BLEOMYCIN
50157	ALUMINUM POTASSIUM SULFATE	50430	ATTAPULGITE	50660	BORIC ACID
		50433	AURANOFIN	50663	BRAN
50159	ALUMINUM STEARATE	50435	AUROTHIOPROLINE	50665	BRETYLIUM
50160	ALUMINUM SUBACETATE	50440	AZATADINE	50668	BRILLIANT BLUE
50163	ALUMINUM SULFATE	50444	AZTREONAM	50670	BRILLIANT GREEN
50165	AMANTADINE	50445	AZATHIOPRINE	50675	BROMELAINS
50168	AMARANTH	50446	AZLOCILLIN SODIUM	50679	BROMINE
50170	AMBENONIUM	50447	BACAMPICILLIN	50680	BROMOCRIPTINE
50175	AMCINONIDE	50450	BACITRACIN	50685	BROMODIPHENHYDRAMINE
50180	AMIKACIN	50455	BACLOFEN	50687	BROMOPHENOL
50182	AMILORIDE	50460	BALSAM	50690	BROMOPHENIRAMINE
50183	AMINACRINE	50465	BANDAGE	50695	BROWN MIXTURE
50185	AMINO ACIDS	50475	BARBITAL	50698	BUCHU
50190	AMINOACETIC ACID	50480	BARIUM SULFATE	50705	BUCLIZINE
50195	AMINOBENZOIC ACID	50485	BCG VACCINE	50706	BUFFERS
50200	AMINOCAPROIC ACID	50490	BECLOMETHASONE	50708	BUMETANIDE
50203	AMINOGLUTETHIMIDE	50492	BEEF EXTRACT	50710	BUPIVACAINE
50205	AMINOHIPPURATE SODIUM	50495	BELLADONNA	50711	BUPRENORPHINE HCL
50210	AMINOPHYLLINE	50497	BEMEGRIDE	50713	BUSPRIONE HCL
50216	AMINOPYRINE	50498	BENAZEPRIL HYDROCHLORIDE	50714	BUPROPION
50220	AMINOSALICYLIC ACID	50499	BENACTYZINE	50715	BUSULFAN
50223	AMIODARONE HCL	50500	BENDROFLUMETHIAZIDE	50720	BUTABARBITAL
50225	AMISOMETRADINE	50502	BENOXAPOFEN	50725	BUTACAINE
50230	AMITRIPTYLINE	50505	BENOXINATE	50728	BUTALBITAL
50235	AMMONIA SPIRIT AROMATIC	50507	BENTIROMIDE	50730	BUTAMBEN
50238	AMMONIA STRONG	50508	BENTONITE	50733	BUTOCONAZOLE NITRATE
50240	AMMONIATED MERCURY	50511	BENZALDEHYDE	50740	BUTORPHANOL

1992 GENERIC ENTRY NAMES AND CODES

50742	BUTYLPARABEN	50967	CEFUROXIME SODIUM	51229	CIPROFLOXACIN HCL
50745	CAFFEINE	50968	CELLULASE	51230	CISPLATIN
50755	CALAMINE	50969	CEFOTETAN DISODIUM	51235	CITRIC ACID
50758	CALCIFEDIOL	50975	CELLULOSE	51240	CITRONELLA OIL
50760	CALCITONIN	50978	CEPHAELINE	51242	CLARITHROMYCIN
50770	CALCIUM REPLACEMENT AGENTS	50980	CEPHALEXIN	51243	CLOBETASOL PROPIONATE
50773	CALCIUM GLYCEROPHOSPHATE	51000	CEPHALOTHIN	51245	CLEMASTINE
50775	CALCIUM ACETATE	51005	CEPHAPIRIN	51250	CLIDINIUM
50780	CALCIUM BROMIDE	51008	CEPHRADINE	51255	CLINDAMYCIN
50785	CALCIUM CARBONATE	51010	CERESIN WAX	51257	CLOCORTOLONE
50800	CALCIUM HYDROXIDE	51012	CERIUM OXALATE	51260	CLOFIBRATE
50802	CALCIUM IODIDE	51015	CERULETIDE DIETHYLAMINE	51265	CLOMIPHENE
50803	CALCIUM POLYSULFIDE	51016	CETALKONIUM CHLORIDE	51270	CLONAZEPAM
50804	CALCIUM PROPIONATE	51017	CETEARETH	51275	CLONIDINE
50805	CALCIUM SILICATE	51018	CETRIMONIUM BROMIDE	51280	CLORAZEPATE
50806	CALCIUM ION	51020	CETYL ALCOHOL	51285	CLORTERMINE
50810	CALCIUM SUCCINATE	51021	CETYL ESTERS	51290	CLOTRIMAZOLE
50811	CALCIUM PANTOTHENATE	51023	CETYLPYRIDINIUM	51295	CLOVE OIL
50818	CALCIUM THIOGLYCOLATE	51025	CHARCOAL	51300	CLOXAICILLIN
50821	CALCIUM THIOSULFATE	51030	CHERRY SYRUP	51303	CLOZAPINE
50823	CALCIUM UNDECYLENATE	51040	CHLORAL HYDRATE	51305	COAL TAR
50824	CALJUPUT OIL	51045	CHLORAMBUCIL	51308	COBALAMIN
50835	CALLICREIN	51050	CHLORAMPHENICOL	51310	COCAINE
50845	CAMPHOR	51053	CHLORCYCLIZINE	51312	COCAMIDE
50848	CANDELILLA WAX	51055	CHLORDIAZEPOXIDE	51313	COCAMIDOPROPYL BETAINE
50860	CANTHARIDIN	51060	CHLORHEXIDINE	51315	COCCIDIODIN
50865	CAPREOMYCIN	51063	CHLORHYDROXYQUINOLONE	51318	COCHINEAL
50866	CAPRYLIC ACID	51064	CHLORIDE ION	51320	COCILLANA
50867	CAPSAIKIN	51066	CHLORMEZANONE	51325	COCOA BUTTER
50868	CAPSICUM	51068	CHLOROACETIC ACID	51330	COCONUT OIL
50869	CAPTOPRIL	51075	CHLOROBUTANOL	51335	COD & HALIBUT LIVER OIL
50870	CARAMEL	51080	CHLOROFORM	51340	CODEINE
50873	CARAMIPHEN	51085	CHLOROPHYLL	51345	COLCHICINE
50874	CARAWAY OIL	51090	CHLOROPROCAINE	51355	COLESTIPOL
50875	CARBACHOL	51095	CHLOROQUINE	51358	COLIFORM VACCINE
50880	CARBAMAZEPINE	51100	CHLOROTHIAZIDE	51360	COLISTIN
50885	CARBARSONE	51105	CHLOROTHYMOL	51365	COLLAGEN DERIVATIVE
50887	CALCIUMCARBASPIRIN	51110	CHLOROTRIANISENE	51375	COLLODION
50890	CARBAZOCROME	51115	CHLOROXINE	51380	MULTIVITAMINS
50895	CARBENICILLIN	51120	CHLOROXYLENOL		THERAPEUTIC
50898	CARBETAPENTANE	51125	CHLORPHENESIN	51390	CONTACT LENS SOLUTION
50899	CARBIDOPA	51130	CHLORPHENIRAMINE	51393	COPPER
50900	CARBINOXAMINE	51145	CHLORPHENTERMINE	51395	CORN OIL
50905	CARBO-FUCHSIN	51150	CHLORPROMAZINE	51400	CORTICOTROPIN
50906	CABOMERS	51155	CHLORPROPAMIDE	51405	CORTISONE
50908	CARBON DIOXIDE	51160	CHLORPROTHIXENE	51410	COSYNTROPIN
50910	CARBON TETRACHLORIDE	51165	CHLORTETRACYCLINE	51415	COTTONSEED OIL
50912	CARBOXYMETHYLCELLULOSE	51170	CHLORTHALIDONE	51425	CRESOL
50914	CARBROMAL	51175	CHLOROXAZONE	51430	CROMOLYN SODIUM
50915	CARDAMOM	51177	CHOLECALCIFEROL	51435	CROTAMITON
50920	CARISOPRODOL	51180	CHOLERA VACCINE	51440	CRYPTENAMINE
50923	CARMELLOSE	51185	CHOLESTEROL	51443	CUBEB
50925	CARMUSTINE	51190	CHOLESTYRAMINE	51445	CUPRIC SULFATE
50929	CARNITINE	51193	CHOLIC ACID	51450	OXYTETRACYCLINE
50933	CASANTHRANOL	51195	CHOLINE	51460	CYCLACILLIN
50935	CASCARA	51200	CHOLINE SALICYLATE	51465	CYCLANDELATE
50938	CASEIN	51203	CHONDROS	51470	CYCLOBENZAPRINE
50940	CASTOR OIL	51205	CHORIONIC GONADOTROPIN	51475	CYCLOMETHYCAINE
50943	CEDAR LEAF OIL	51208	CHROMIC CHLORIDE	51478	CYCLOPENTAMINE
50945	CEFACLOR	51209	CHROMIUM	51480	CYCLOPENTOLATE
50950	CEFADROXIL	51211	CHYMOPAPAIN	51485	CYCLOPHOSPHAMIDE
50955	CEFAMANDOLE	51215	CHYMOTRYPSIN	51490	CYCLOSERINE
50960	CEFAZOLIN	51218	CICLOPIROX	51493	CYCLOSPORINE
50961	CEFTRIAXONE	51219	CILASTATIN	51495	CYCLOTHIAZIDE
50962	CEFOPERAZONE	51220	CIMETIDINE	51500	CYCLIZINE
50963	CEFORANIDE	51223	CINNAMEDRINE	51505	CYCRIMINE
50964	CEFOTAXIME	51225	CINNAMON OIL	51510	CYPROHEPTADINE
50965	CEFOXITIN	51227	CINOXACIN	51515	CYSTEINE
50966	CEFTAZIDIME	51228	CINOXATE	51518	CYSTINE
				51520	CYTARABINE

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51523	D-ALPHA TOCOPHERYL	51803	DILTIAZEM	52090	ETHAMBUTOL
51530	DACARBAZINE	51810	DIMENHYDRINATE	52095	ETHAVERINE
51535	DACTINOMYCIN	51815	DIMERCAPROL	52100	ETHCHLORVYNOL
51540	DANAZOL	51817	DIMETHICONE	52105	ETHER
51545	DANTHRON	51830	DIMETHYL SULFOXIDE	52110	ETHINAMATE
51550	DANTROLENE	51835	DIMETHYLAMINO-	52115	ETHIONAMIDE
51555	DAPSONE		BENZALDEHYDE	52120	ETHOHEPTAZINE
51560	DAUNORUBICIN	51840	DINOPROSTONE	52125	ETHOPROPRAZINE
51567	DEA PHOSPHATE	51843	DIOXYBENZONE	52130	ETHOSUXIMIDE
51575	DEFEROXAMINE	51848	DIPERODON	52135	ETHOTOIN
51585	DEHYDROCHOLIC ACID	51860	DIPHENHYDRAMINE	52150	ETHYL ACETATE
51590	DEMECARIUM	51865	DIPHENIDOL	52155	ETHYL CHLORIDE
51595	DEMECLOCYCLINE	51868	DIPHENOXYLATE	52156	ETHYL PABA
51597	DEOXYCHOLIC ACID	51885	DIPHENYL PYRALINE	52160	ETHYLESTRENOL
51598	DEOXYRIBONUCLEASE	51890	DIPHTHERIA TETANUS	52165	ETHYLMORPHINE
51600	DESERPIDINE		TOXOIDS	52168	ETHNODIOL DIACETATE
51605	DESPRAME	51900	DIPHTHERIA ANTITOXIN	52169	ETRETINATE
51610	DESLANOSIDE	51903	DIPH PERTUSSIS TETANUS	52170	ETHYLNOREPINEPHRINE
51615	DESMOPRESSIN		VACCINE	52175	ETIDOCAIN
51620	DESONIDE	51910	DIPHTHERIA TOXOID	52185	ETIDRONATE DISODIUM
51625	DESOXIMETASONE	51913	DIPIVEFRIN	52186	ETODOLAC
51627	DESOXYCHOLIC ACID	51914	DIPROPYLENE GLYCOL	52188	ETOMIDATE
51630	DESOXYCORTICOSTERONE		SALICYLATE	52189	ETOPOSIDE
51633	DETERGENT	51915	DIPYRIDAMOLE	52190	EUCALYPTOL
51635	DEXAMETHASONE	51920	DISOPYRAMIDE	52194	EUPHORBIA
51638	DEXBROMPHENIRAMINE	51925	DISULFIRAM	52195	EUGENOL
51640	DEXCHLORPHENIRAMINE	51927	DIVALPROEX SODIUM	52198	FAMOTIDINE
51645	DEXPANTHENOL	51930	DOBUTAMINE	52203	FACTOR IX COMPLEX HUMAN
51647	DEXTRAN	51935	DOCUSATE	52213	FAT EMULSION
51660	DEXTRANOMER	51945	DOPAMINE	52215	FENFLURAMINE
51665	DEXTROAMPHETAMINE	51947	DOXA CURIUM CHLORIDE	52218	FENNEL OIL
51670	DEXTROMETHORPHAN	51950	DOXAPRAM	52219	FELODIPINE
51675	DEXTROSE	51953	DOXA ZOSIN MESYLATE	52220	FENOPROFEN
51685	DEXTROTYroxine	51955	DOXE PIN	52225	FENTANYL
51688	DIASTASE	51960	DOXORUBICIN	52270	FIBRINOLYSIN
51689	DIATRIZOATE SODIUM	51965	DOXYCLINE	52275	FLAVOXATE
51695	DIAZEPAM	51970	DOXYLAMINE	52278	FLECAINIDE ACETATE
51700	DIAZOXIDE	51978	DRONABINOL	52280	FLOXURIDINE
51705	DIBUCaine	51980	DROMOSTANOLONE	52290	FLUCYTOSINE
51708	DICHLORALPHENAZONE	51985	DROPERIDOL	52295	FLUDROCORTISONE
51709	DICHLORODIFLUOROMETHANE	52000	DYPHYLLINE	52300	FLUMETHASONE
51710	DICHLOROTETRAFLUORO-	52005	ECHO THIOPHATE	52303	FLUMETHIAZIDE
	ETHANE	52008	ECONAZOLE	52304	FLUNISOLIDE
51712	DICHLOROPHENE	52010	EDETA CALCIUM DISODIUM	52305	FLUOCINOLONE
51715	DICHLORPHENAMIDE	52012	EDETA TETRASODIUM	52310	FLUOCINONIDE
51720	DICLOXA CILLIN	52015	EDETA DISODIUM	52315	FLUORESCEIN
51725	DICUMAROL	52020	EDROPHONIUM	52318	FLUORIDE
51730	DICYCLOMINE	52023	ELECTROLYTES	52320	FLUOROMETHOLONE
51732	DIDANOSINE	52024	ENCAINIDE HCL	52325	FLUOROURACIL
51735	DIENESTROL	52025	EMETINE	52330	FLUOXYMESTERONE
51740	DIETARY SUPPLEMENT	52028	ENALAPRIL	52335	FLUPHENAZINE
51745	DIETHYLCARBAMAZINE	52030	ENFLURANE	52340	FLUPREDNISOLONE
51750	DIETHYLPROPION	52035	EPHEDRINE	52345	FLURANDRENOLIDE
51755	DIETHYLSTILBESTROL	52040	EPINEPHRINE	52350	FLURAZEPAM
51760	DIFLORASONE DIACETATE	52042	EPOETIN ALFA	52353	FLURBIPROFEN SODIUM
51763	DIFUNISAL	52045	ERGOCALCIFEROL	52354	FLUTICASONE PROPIONATE
51765	DIGALLOYL TRIOLEATE	52048	ERGOLOID MESYLATES	52355	FOLIC ACID
51770	DIGITALIS	52050	ERGONOVINE	52358	FOOD SUPPLEMENT
51775	DIGITOXIN	52053	ERGOT	52360	FORMALDEHYDE
51780	DIGOXIN	52055	ERGOTAMINE	52361	FOSCARNET SODIUM
51785	DIHYDROERGOTAMINE	52060	ERYTHRITYL TETRANITRATE	52363	FRANGULA
51790	DIHYDROTACHYSTEROL	52065	ERYTHROMYCIN	52365	FORMIC ACID
51792	DIHYDROXYACETONE	52068	ESTAZOLAM	52367	OSINOPRIL SODIUM
51795	DIHYDROXYALUMINUM	52070	ESTRADIOL	52370	FRUCTOSE
	AMINOACETATE	52072	ESTRAMUSTINE	52373	FUCHSIN
51800	DIHYDROXYALUMINUM SODIUM	52075	ESTROGENS	52375	FULLER'S EARTH
	CARBONATE	52080	ESTRONE	52380	FURAZOLIDONE
51801	DIISOPROPYL SEBECATE	52082	ESTROPIPATE	52385	FUROSEMIDE
51805	DIISOBUTYLPHENOXY-	52083	ETA FEDRINE	52390	GALLAMINE
	POLYETHoxyETHAN	52085	ETHACRYNIC ACID	52395	GELATIN

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52397	GELSEMIUM	52635	HYDROIODIC ACID	52905	ISOFLUORPHATE
52398	GEMFIBROZIL	52640	HYDROCHLORIC ACID	52908	ISOMETHEPTENE MUCATE
52400	GENTAMICIN	52645	HYDROCHLOROTHIAZIDE	52910	ISOLEUCINE
52405	GENTIAN VIOLET	52647	DIHYDRDODEINE	52915	ISONIAZID
52408	GINGER	52650	HYDROCODONE	52920	ISOPROPAMIDE
52410	GINSENG	52655	HYDROCORTISONE	52924	ISOPROPYL ISOTEARATE
52417	GLIPIZIDE	52660	HYDROFLUMETHIAZIDE	52925	ISOPROPYL ALCOHOL
52420	GLUCAGON	52665	HYDROGEN PEROXIDE	52927	ISOPROPYL PALMITATE
52422	GLUCONIC ACID	52670	HYDROMORPHONE	52928	ISOPROPYL MYRISTATE
52425	GLUCOSE	52675	HYDROQUINONE	52930	ISOPROTERENOL
52430	GLUCOSE ENZYMATIC TEST	52680	HYDROXYCOBALAMIN	52933	ISOQUINOLINIUM BROMIDE
52435	GLUTAMIC ACID	52685	HYDROXYAMPHETAMINE	52935	ISOSORBIDE
52440	GLUTARALDEHYDE	52690	HYDROXYCHLOROQUINE	52936	ISOSTEARIC ACID
52445	GLUTETHIMIDE	52691	HYDROXYETHYLCELLULOSE	52943	ISOTRENTINOIN
52447	GLYBURIDE	52692	HYDROXMERCURIC CRESOL	52945	ISOXSUPRINE
52450	GLYCERIN	52693	HYDROXYPHENYLMERCURIC	52946	ISRADIPINE
52452	GLYCERYL		CHLORIDE	52948	JUNIPER
52453	GLYCOCHOLATE	52695	HYDROXYPROGESTERONE	52950	KANAMYCIN
52454	GLYCINE	52700	HYDROXYPROPYL	52955	KAOLIN
52455	GLYCOPYRROLATE		METHYLCELLULOSE	52965	KARAYA GUM
52465	GLYCYRRHIZA	52710	HYDROXYUREA	52968	KELP
52470	GOLD SODIUM THiomalate	52715	HYDROXYZINE	52970	KETAMINE
52472	GONADORELIN	52718	HYMENOPTERA ALLERGENIC	52972	KETOCONAZOLE
52475	GOLD SODIUM THIOSULFATE		EXTRACT	52973	L-TRYPTOPHANE
52478	GRAMICIDIN	52720	HYOSCYAMINE	52975	LACTASE
52480	GRISEOFULVIN	52723	HYOSCYAMINE HYDROBROMIDE	52978	KETOPROFEN
52485	GUAIACOL	52730	IBUPROFEN	52979	LABETALOL HCL
52490	GUAIHENESIN	52735	ICHTHAMMOL	52980	LACTIC ACID
52492	GUANABENZ	52740	IDOXURIDINE	52985	LACTOBACILLUS
52493	GUANARDEL	52743	IMIPENIM		ACIDOPHILUS
52495	GUANETHIDINE	52745	IMIPRAMINE	52986	LACTOBACILLUS BULGARICUS
52498	GUANFACINE HCL	52750	IMMUNE GLOBULIN	52990	LACTOSE
52500	GUANIDINE	52752	INHALER	52992	LACTUCA
52501	HAEMOPHILUS B VACCINE	52753	INDAPAMIDE	52995	LACTULOSE
52502	GUAR GUM	52755	INDIGOINDISULFONATE	53002	LANOLIN ACID
52503	HALAZEPAM	52765	INDOCYANINE GREEN	53003	LANOLIN
52504	HALOBETASOL PROPIONATE	52770	INDOMETHACIN	53004	LAURETH
52505	HALAZONE	52775	INFANT FORMULA	53005	LAURYL SULFOACETATE
52510	HALCINONIDE	52780	INFLUENZA VIRUS VACCINE	53006	LAURAMIDE DEA
52520	HALOPERIDOL	52785	INOSITOL	53010	LAVENDER OIL
52525	HALOPROGIN	52790	INSULIN	53015	LEAD ACETATE
52530	HALOTHANE	52791	INTERFERON ALFA-2A	53020	LECITHIN
52532	HALQUINOLS	52793	INTRINSIC FACTOR	53025	LEMON OIL
52533	HEMICELLULASE		CONCENTRATE	53030	LEUCINE
52535	HAMAMELIS WATER	52795	INULIN	53035	LEUCOVORIN
52537	HEMIN	52800	INVERT SUGAR	53040	LEVALLORPHAN
52540	HEPARIN	52810	IOCETAMIC ACID	53043	LEVOBUNDOL HCL
52545	HEPATITIS B IMMUNE	52815	IODAMIDE MEGLUMINE	53045	LEVODESOXYEPHEDRINE
	GLOBULIN	52820	IODINE TOPICAL	53050	LEVODOPA
52548	HEPATITIS B VACCINE		PREPARATIONS	53055	LEVORPHANOL
52550	HESPERIDIN	52825	IODINATED GLYCEROL	53065	LEVOTHYROXINE
52555	HETASTARCH	52830	IODINE SOLUTIONS	53070	LIDOCaine
52560	HEXACHLOROPHENE	52835	IODIPAMIDE MEGLUMINE	53090	LINCOMYCIN
52565	HEXAFLUORENIUM	52845	ODOCHLORHYDROXYQUIN	53095	LINDANE
52575	HEXESTROL	52847	IODOFORM	53100	LINOlenic ACID
52580	HEXOBARBITAL	52850	IODOQUINOL	53105	LINSEED OIL
52585	HEXYCYCLIUM	52853	IOHEXOL	53110	LIOTHYRONINE
52590	HEXYLCAINe	52855	IOPANOIC ACID	53115	LIOTRIX
52595	HEXYLRESORCINOL	52857	ISOBUTANE	53118	LIPASE
52600	HISTAMINE	52858	ISOBUTYL PABA	53120	LITHIUM
52610	HISTOPLASMIN	52860	IOPHENYLATE	53125	LIVER DERIVATIVE
52613	HOG BILE EXTRACT	52865	IOTHALAMATE	53127	LOBELIA
52615	HOMATROPINE	52870	IPECAC	53135	LOMUSTINE
52617	HOMOSALATE	52880	IPODATE CALCIUM	53140	LOPERAMIDE
52620	HOUSE DUST ALLERGENIC	52883	IPRATROPIUM BROMIDE	53145	LORAZEPAM
	EXTRACT	52885	IRON PREPARATIONS	53148	LOVASTATIN
52625	HYALURONIDASE	52890	IRON BILE SALTS	53150	LOXAPINE
52630	HYDRALAZINE	52895	ISOCARBOAZID	53154	LYMPHOCYTE IMMUNE
52633	HYDRANGEA	52900	ISOETHARINE		GLOBULIN
52634	HYDRASTIS	52904	ISOFLURANE	53155	LYPRESSIN

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53160	LYSINE	53515	METHARBITAL	53840	NADOLOL
53165	MAFENIDE	53520	METHAZOLAMIDE	53845	NAFCILLIN
53170	MAGALDRATE	53525	METHDILAZINE	53855	NALBUPHINE
53173	MAGNESIUM ACETATE	53530	METHENAMINE	53860	NALIDIXIC ACID
53175	MAGNESIUM ANTACIDS	53535	METHICILLIN	53865	NALOXONE
53180	MAGNESIUM GLUCONATE	53540	METHIMAZOLE	53868	NALTREXONE HYDROCHLORIDE
53183	MAGNESIUM NICOTINATE	53550	METHIONINE	53870	NANDROLONE
53190	MAGNESIUM CHLORIDE	53560	METHOCARBAMOL	53875	NAPHAZOLINE
53195	MAGNESIUM CATHARTICS	53565	METHOHEXITAL	53880	NAPROXEN
53220	MAGNESIUM SALICYLATE	53570	METHOTREXATE	53885	NATAMYCIN
53222	MAGNESIUM STEARATE	53575	METHOTRIMEPRAZINE	53890	NEGATOL
53224	MALATHION	53580	METHOXAMINE	53891	NEISSERIA
53235	MALT SOUP EXTRACT	53585	METHOXALEN	53895	NEOMYCIN
53240	MANGANESE GLUCONATE	53590	METHOXYFLURANE	53900	NEOSTIGMINE
53241	MANGANESE (PROTEIN COMPLEX)	53595	METHOXYPHENAMINE	53903	NETILMICIN
53242	MANGANESE SULFATE	53600	METHSCOPOLAMINE	53905	NIACIN
53245	MANNITOL	53605	METHSUXIMIDE	53915	NIACINAMIDE
53248	MAPROTILINE	53610	METHYCLOTHIAZIDE	53918	NICLOSAMIDE
53250	MAZINDOL	53615	METHYL ALCOHOL	53919	NICOTINE POLACRILEX
53255	MEASLES VIRUS VACCINE	53618	METHYL NICOTINATE	53920	NICOTINYL ALCOHOL
53260	MEBENDAZOLE	53620	METHYL SALICYLATE	53922	NIFEDIPINE
53265	MECAMYLAMINE	53625	METHYLBENZETHONIUM CHLORIDE	53925	NIKETHAMIDE
53270	MECHLORETHAMINE	53630	METHYLCELLULOSE	53930	NITROFURANTOIN
53275	MECLIZINE	53635	METHYLDOPA	53935	NITROFURAZONE
53277	MECLOFENAMATE	53638	METHYLDOPATE HCL	53940	NITROGEN
53278	MECLOFENAMIC ACID	53640	METHYLENE BLUE	53945	NITROGLYCERIN
53280	MEDROXYPROGESTERONE	53642	METHYLENE CHLORIDE	53950	NITROUS OXIDE
53285	MEDRYSONE	53645	METHYLERGONOVINE	53953	NONIFENSINE MALEATE
53290	MEFENAMIC ACID	53647	METHYL NICOTINATE	53955	NONOXYNOL
53295	MEGESTROL	53650	METHYLPARABEN	53960	NOREpinephrine
53298	MEGLUMINE	53655	METHYLPHENIDATE	53965	NORETHINDRONE
53300	MELPHALAN	53660	METHYLPREDNISOLONE	53968	NORETHYNODREL
53315	MENINGOCOCCAL VACCINE	53670	METHYLTESTOSTERONE	53969	NORFLOXACIN
53320	MENOTROPINS	53675	METHYPRYLON	53970	NORGESTREL
53325	MENTHOL	53680	METHYSERGIDE	53975	NORTRIPTYLINE
53328	MENTHYL ANTHRANILATE	53683	METIPRANOLOL	53980	NOSCAPINE
53330	MEPENZOLATE	53685	METOCAURINE	53985	NOVOCIN
53335	MEPERIDINE	53688	METOCLOPRAMIDE	53988	NUTMEG OIL
53340	MEPHENESIN	53690	METOLAZONE	53989	NUX VOMICA
53345	MEPHENTERMINE	53695	METRIZAMIDE	53990	NYLIDRIN
53350	MEPHENYTOIN	53700	METRONIDAZOLE	53991	NUTGALL
53355	MEPHOBARBITAL	53705	METYRAPONE	53995	NYSTATIN
53360	MEPIVACAINE	53710	METYROSINE	54000	OATMEAL
53365	MEPRENDISONE	53712	MEXILETINE HCL	54003	OCTOXYNOL
53370	MEPROBAMATE	53713	MEZLOCILLIN	54005	OCTYL DIMETHYL PABA
53373	MERALEM SODIUM	53715	MICONAZOLE	54007	OCTYL SALICYLATE
53375	MERBROMIN	53716	MIDAZOLAM HCL	54009	OFLOXACIN
53385	MERCAPTOPURINE	53718	MILK SOLIDS NONFAT	54015	OINTMENT HYDROPHILIC
53395	MERCURIC CHLORIDE	53720	MINERAL OIL	54018	OINTMENT WHITE
53405	MERCURIC IODIDE	53723	MINERALS	54020	OLEANDOMYCIN
53407	MERCURIC OLEATE	53725	MINOCYCLINE	54025	OLEIC ACID
53410	MERCURIC OXIDE	53730	MINOXIDIL	54028	OLETH-3 PHOSPHATE
53425	MERCURIOUS CHLORIDE	53735	MITHRAMYCYIN	54030	OLIVE OIL
53427	MERETHOXYLLINE PROCAINE	53740	MITOMYCIN	54032	ONDANSETRON
53431	MERSALYL	53745	MITOTANE	54035	HYDROCHLORIDE
53435	MESORIDAZINE	53750	MOLINDONE	54045	OPIUM
53438	MESTRANOL	53753	MOLYBDENUM	54045	ORANGE OIL
53445	METOPROLOL	53754	MOMETASONE FUROATE	54050	ORPHENADRINE
53450	METAPROTERENOL	53755	MONOBENZONE	54055	ORTHOTOLIDINE REAGENT
53455	METARAMINOL	53758	MONOETHANOLAMINE	54065	OX BILE EXTRACT
53460	METAXALONE	53760	MORPHINE	54070	OXACILLIN
53465	METHACHOLINE	53770	MORRHuate SODIUM	54075	OXALIC ACID
53470	METHACYCLINE	53775	MOUTHWASH	54080	OXANDROLONE
53475	METHADONE	53778	MOXALACTAM	54085	OXAZEPAM
53485	METHAMPHETAMINE	53780	MULTIVITAMINS GENERAL	54087	OXETHAZAINE
53490	METHANDRIOL	53815	MUMPS SKIN-TEST ANTIGEN	54093	OXYBENZONE
53495	METHANDROSTENOLONE	53820	MUMPS VIRUS VACCINE	54094	OXYCODONE
53500	METHANTHELINE	53825	MUSTARD OIL	54095	OXYPHENCYCLIMINE
53510	METHAQUALONE	53835	MYRRH	54100	OXTRIPHYLLINE
				54105	OXYBUTYNIN

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54110	OXYCHLOROSENE	54435	PHENTOLAMINE	54730	POTASSIUM PERMANGANATE
54113	OXYCHOLESTRIN	54436	PHENYL DIMETHICONE	54733	POTASSIUM PHOSPHATE
54115	OXYGEN	54440	PHENYL SALICYLATE	54735	POTASSIUM ACIDIFYING AGENTS
54120	OXYMETAZOLINE	54450	PHENYLBUTAZONE	54737	POTASSIUM SALICYLATE
54130	OXYMETHOLONE	54455	PHENYLEPHRINE	54738	POTASSIUM STEARATE
54140	OXPHENBUTAZONE	54460	PHENYLMERCURIC NITRATE	54740	POTASSIUM SODIUM TARTRATE
54145	OXPHENONIUM	54462	PHENYL PHENOL	54743	POTASSIUM SULFATE
54148	OXYQUINOLONE	54465	PHENYLPROPANOLAMINE	54745	POTASSIUM THIOCYANATE
54155	OXYTOCIN	54468	PHENYLOXAMINE	54748	POVIDONE
54157	PADIMATE O	54470	PHENYTOIN	54749	POVIDONE-IODINE
54158	PAMABRON	54480	PHOSPHORIC ACID	54750	PRALIDOXIME
54160	PANCREATIN	54490	PHYSOSTIGMINE	54755	PRAMOXINE
54165	PANCRELIPIASE	54495	PHYTONADIONE	54757	PRAVASTATIN SODIUM
54170	PANCURONIUM	54500	PILOCARPINE	54760	PRAZEPAM
54173	PANTHENOL	54501	PINDOLOL	54765	PRAZOSIN
54175	PANTOTHENIC ACID	54502	PINE OIL	54770	PREDNISOLONE
54180	PAPAIN	54503	PINE TAR	54775	PREDNISONE
54190	PAPAVERINE	54504	PIMOZIDE	54785	PRILOCAINE
54191	PARA-CHLOROMETAXYLENOL	54505	PIPERACETAZINE	54790	PRIMAQUINE
54193	PARAFFIN	54508	PIPERACILLIN	54795	PRIMIDONE
54195	PARALDEHYDE	54510	PIPERAZINE	54800	PROBENECID
54200	PARAMETHADIONE	54523	PIPERONYL	54805	PROBUCOL
54205	PARAMETHASONE	54525	PIPOBROMAN	54810	PROCAINAMIDE
54215	PAREGORIC	54528	PIROXICAM	54815	PROCAINE
54220	PARGYLINE	54530	PITUITARY POSTERIOR	54825	PROCARBAZINE
54225	PAROMOMYCIN	54535	PLACEBO	54830	PROCHLORPERAZINE
54227	PASSIFLORA EXTRACT	54540	PLAQUE VACCINE	54835	PROCYCLIDINE
54228	PEG-3 DISTEARATE	54545	PLANTAGO SEED	54840	PROFLAVINE
54230	PATCHOULI OIL	54550	PLASMA PROTEIN FRACTION	54845	PROGESTERONE
54237	PEG-4 DILAURATE	54555	PNEUMOCOCCAL VACCINE	54850	PROMAZINE
54238	PECTIN	54560	PODOPHYLLOM	54860	PROMETHAZINE
54239	PELLITORY ROOT	54565	POISON IVY EXTRACT	54865	PROPRANOLOL
54240	PEMOLINE	54575	POLIO VACCINE	54870	PROPANTHELINE
54245	PENICILLAMINE	54585	POLLEN ANTIGEN	54875	PROPARACAIN
54250	PENICILLIN	54587	POLYCARBOPHIL CALCIUM	54885	PROPIOMAZINE
54260	PENICILLIN G PROCAINE	54590	POLYETHYLENE GLYCOL	54888	PROPIONIC ACID
54268	PENICILLIN V POTASSIUM	54592	POLYGALATURONIC ACID	54890	PROPOXYPHENE
54270	PENICILLOYL	54594	POLYGLYCERYL 10 DECAOLEATE	54895	PROPYLENE GLYCOL
54275	PENTAERYTHRITOL	54595	POLYMIXIN B	54900	PROPYLHEXEDRINE
54280	PENTAGASTRIN	54596	POLYOXYETHYLENE LAURYL ETHER	54905	PROPYLPARABEN
54290	PENTAZOCINE	54597	POLYOXYETHYLENENONYL PHENOL	54910	PROPYLTHIOURACIL
54295	PENTOBARBITAL	54598	POLYSORBATE	54915	PROTAMINE SULFATE
54297	PENTOXIFYLLINE	54599	POLYOXYL 40 STEARATE	54922	PROTEIN HYDROLYSATE
54300	PENTYLENETETRAZOL	54605	POLYTHIAZIDE	54923	PROTEIN SUPPLEMENT
54305	PEPPERMINT	54610	POLYVINYL ALCOHOL	54935	PROTIRELIN
54310	PEPSIN	54613	POPLAR BUD	54950	PROTRIPTYLINE
54315	PERMETHRIN	54615	POTASH SULFURATED	54960	PSEUDOEPHEDRINE
54320	PERPHENAZINE	54620	POTASSIUM ALKALINIZING AGENTS	54965	PSYLLIUM
54325	PERTUSSIS IMMUNE GLOBULIN	54625	POTASSIUM AMINOBENZOATE	54967	PVP/VA COPOLYMER
54328	PERTUSSIS VACCINE	54640	POTASSIUM BITARTRATE	54975	PYRANTEL
54330	PETROLATUM	54645	POTASSIUM BROMIDE	54980	PYRAZINAMIDE
54332	PETROLEUM DISTILLATE	54650	POTASSIUM CARBONATE	54983	PYRETHRINS
54345	PHENACEMIDE	54655	POTASSIUM REPLACEMENT SOLUTIONS	54984	PYRETHROID
54350	PHENACETIN	54700	POTASSIUM GUAIACOL SULFONATE	54985	PYRIDOSTIGMINE
54360	PHENAPHTHAZINE	54703	POTASSIUM GLUTAMATE	54990	PYRIDOXINE
54365	PHENAZOPYRIDINE	54705	POTASSIUM HYDROXIDE	54995	PYRILAMINE
54370	PHENDIMETRAZINE	54710	POTASSIUM IODIDE	55000	PYRIMETHAMINE
54375	PHENELZINE	54713	POTASSIUM ION	55005	PYRITHIONE
54378	PHENINDAMINE	54714	POTASSIUM LACTATE	55015	PYROGALLOL
54385	PHENIRAMINE	54715	POTASSIUM NITRATE	55020	PYROXYLIN
54390	PHENMETRAZINE	54718	POTASSIUM OLEATE	55023	PYRRLOBUTAMINE
54395	PHENOBARBITAL	54720	POTASSIUM OXYQUINOLINE SULFATE	55027	QUATERNIUM
54400	PHENOL	54725	POTASSIUM PERCHLORATE	55028	QUAZEPAN
54405	PHENOLPHTHALEIN			55030	QUINACRINE
54410	PHENOLSULFONPHTHALEIN			55032	QUINAPRIL
54415	PHENOXYBENZAMINE			55035	QUINESTROL
54420	PHENPROCOUMON			55040	QUINETHAZONE
54425	PHENSUXIMIDE				
54430	PHENTERMINE				

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55045	QUINIDINE	55338	SODIUM GLYCEROPHOSPHATE	55600	SULFOSALICYLIC ACID
55050	QUININE	55339	SODIUM HYALURONATE	55605	SULFOXONE SODIUM
55053	QUININE & UREA HCL	55340	SODIUM HYDROXIDE	55610	SULFUR
55055	RABIES IMMUNE GLOBULIN	55345	SODIUM HYPOCHLORITE	55613	SULFURATED LIME
55060	RABIES VACCINE	55347	SODIUM HYPOPHOSPHITE	55615	SULINDAC
55061	RACEMETHIONINE	55348	SODIUM ION	55618	SUPROFEN
55063	RACEPHEDRINE	55355	SODIUM LACTATE	55623	SURFACTANT
55064	RANTIDINE	55357	SODIUM LAURETH SULFATE	55630	SUTILAINS
55065	RASPBERRY SYRUP	55360	SODIUM LAURYL SULFATE	55635	SYRUP
55070	RAUWOLFIA	55365	SODIUM NITRITE	55640	TALBUTAL
55075	RESCINNAMINE	55370	SODIUM NITROPRUSSIDE	55645	TALC
55080	RESERPINE	55378	SODIUM PANTOTHENATE	55647	TALLOW
55085	RESORCINOL	55380	SODIUM PERBORATE	55650	TAMOXIFEN
55095	RHUBARB & SODA	55383	SODIUM PHENOXIDE	55655	TANNIC ACID
55105	RIBOFLAVIN	55385	SODIUM PHOSPHATE	55665	TARTARIC ACID
55108	RICINOLEIC ACID	55390	SODIUM POLYSTYRENE SULFONATE	55666	TARTRAZINE
55110	RIFAMPIN			55667	TAUROCHOLATE
55115	RINGERS LACTATED	55393	SODIUM PROPIONATE	55668	TEMAZEPAM
55117	RIPTODRINE	55394	SODIUM PYROGLUTAMATE	55669	TEA LAURYL SULFATE
55120	ROSA GALICA EXTRACT	55395	SODIUM PYROPHOSPHATE	55670	TERBUTALINE
55126	ROSEMARY OIL	55400	SODIUM SUCCINATE	55673	TERFENADINE
55130	RUBELLA VIRUS VACCINE	55405	SODIUM SULFATE	55675	TERPIN HYDRATE
55135	RUTIN	55407	SODIUM TARTRATE	55690	TESTOLACTONE
55140	SACCHARIN	55410	SODIUM SULFITE	55695	TESTOSTERONE
55145	SAFFLOWER OIL	55413	SODIUM SULFONATE	55700	TETANUS ANTITOXIN
55148	SALICYL ALCOHOL	55420	SODIUM THIOSALICYLATE	55705	TETANUS IMMUNE GLOBULIN
55150	SALICYLAMIDE	55425	SODIUM THIOSULFATE	55710	TETANUS TOXOID
55160	SALICYLIC ACID	55430	SOMATROPIN	55715	TETRACAIN
55165	SALSALATE	55433	SORBIC ACID	55725	TETRACYCLINE
55168	SARALASIN	55434	PEG-40 SORBITAN	55730	TETRAHYDROZOLINE
55169	SASSAFRAS	55435	SORBITOL	55733	THENYLDIAMINE
55170	SCARLET RED	55440	SOYBEAN OIL	55735	THEOBROMINE
55171	SANGUINARIA	55445	SPEARMINT OIL	55745	THEOPHYLLINE
55180	SCOPOLAMINE	55450	SPECTINOMYCIN	55750	THIABENDAZOLE
55185	SECOBARBITAL	55455	SPIDER-BITE ANTIVENIN	55755	THIAMINE
55190	SECRETIN	55460	SPIRONOLACTONE	55760	THIAMYLAL
55195	SELENIUM SULFIDE	55461	SQUALENE	55765	THIETHYLPERAZINE
55198	SENEGA FLUID EXTRACT	55463	SQUILL	55770	THIMEROSAL
55200	SENNA	55465	STANNOUS FLUORIDE	55775	THIOGUANINE
55210	SESAME OIL	55470	STANOZOLOL	55780	THIOPENTAL
55213	SHARK LIVER OIL	55480	STARCH	55783	THIOPROPAZATE
55214	SILICON DIOXIDE	55485	STEARIC ACID	55785	THIORIDAZINE
55215	SILICIC ACID	55490	STEARYL ALCOHOL	55790	THIOTEP
55218	SILICONE	55491	STEARYL CHLORIDE	55795	THIOTHIXENE
55225	SILVER NITRATE	55493	STOMACH POWDERED	55800	THIPHENAMIL
55230	SILVER PROTEIN	55494	STORAX	55801	THONZONIUM BROMIDE
55235	SILVER SULFADIAZINE	55495	STREPTOKINASE	55803	THONZYLAMINE
55240	SIMETHICONE	55500	STREPTOMYCIN	55810	THROMBIN
55245	SINCALIDE	55503	STREPTOZOGIN	55815	THYMOL
55253	SKIN RESP FACTOR YEAST	55505	STRYCHNINE	55820	THYROGLOBULIN
55260	ANTIVENIN SNAKE BITE	55508	STYRAMATE	55825	THYROID
55265	SOAP	55510	SUCINYLCOLINE	55830	THYROTROPIN
55270	SODIUM ACETATE	55518	SUCRALFATE	55835	TICARCILLIN
55273	SODIUM ALGINATE	55520	SUCROSE	55845	TIMOLOL
55274	SODIUM AMINOBENZOATE	55521	SULBACTIN SODIUM	55848	TITANIUM
55275	SODIUM BENZOATE	55525	SULFACETAMIDE	55850	TOBRAMYCIN
55280	SODIUM BICARBONATE	55540	SULFADIAZINE	55860	TOCAINIDE HYDROCHLORIDE
55285	SODIUM BISULFATE	55543	SULFAMERAZINE	55870	TOLAZAMIDE
55290	SODIUM BISULFITE	55548	SULFAMETHAZINE	55875	TOLAZOLINE
55295	SODIUM BORATE	55550	SULFAMETHIZOLE	55880	TOLBUTAMIDE
55300	SODIUM BROMIDE	55555	SULFAMETHOXAZOLE	55885	TOLMETIN
55305	SODIUM CACODYLATE	55565	SULFANILAMIDE	55890	TOLNAFTATE
55308	SODIUM CAPRYLATE	55567	SULFANILYLBENZAMIDE	55893	TOLU BALSAM
55310	SODIUM CARBONATE	55570	SULFAPYRIDINE	55895	TRAGACANTH
55315	SODIUM CHLORIDE	55575	SULFASALAZINE	55900	TRANLYLCYPROMINE
55320	SODIUM CITRATE	55580	SULFATHIAZOLE	55903	TRAZODONE
55325	SODIUM DICHLROMATE	55583	SUFENTANIL CITRATE	55905	TRETINOIN
55330	SODIUM FLUORIDE	55585	SULFINPYRAZONE	55910	TRIACETIN
55331	SODIUM GLUCONATE	55590	SULFISOXAZOLE	55915	TRIAMCINOLONE
55335	SODIUM GLUTAMATE	55595	SULFOBROMOPHTHALEIN	55925	TRIAMTERENE

1992 GENERIC ENTRY NAMES AND CODES

55928	TRIAZOLAM	56240	XYLOMETAZOLINE
55930	TRICHLORMETHIAZIDE	56245	XYLOSE
55935	TRICHLOROACETIC ACID	56250	YEAST
55940	TRICHLOROETHYLENE	56255	YELLOW FEVER VACCINE
55943	TRICHLOROFLUROMETHANE	56260	YOHIMBENE
55945	TRICLOFOS	56261	ZIDOVUDINE
55947	TRICLOSAN	56262	ZEA
55950	TRIDIHEXETHYL CHLORIDE	56263	ZINC BROMIDE
55952	TRIETHYLENE GLYCOL	56265	ZINC TOPICAL AGENTS
55955	TRIETHANOLAMINE	56268	ZINC CARBONATE
55960	TRIFLUOPERAZINE	56271	ZINC (PROTEIN COMPLEX)
55967	TRIFLURIDINE	56275	ZOMEPIRAC
55970	TRIGLYCERIDES	56285	ZINC SULFATE
55975	TRIHEXYPHENIDYL	56288	ZIRCONIUM
55978	TRILOSTANE	56290	TERAZOSIN HCL
55985	TRIMEPRAZINE	56300	ALOE
55990	TRIMETHADIONE	56305	AMYLENE HYDRATE
55995	TRIMETHAPHAN	56310	AMYLTRICRESOLS
55997	TRIMETHOPRIM	56320	SODIUM ASCORBATE
56000	TRIMETHOBENZAMIDE	56325	SODIUM SALICYLATE
56005	TRIMIPRAMINE	56330	SODIUM STEARATE
56010	TRIOXALEN	56335	STREPTODORNASE
56015	TRIPEENNAMINE	56340	VITAMIN B
56020	TROPROLIDINE	56345	VITAMIN B COMPLEX
56028	TRITICUM	57001	BLOOD SUGAR DIAGNOSTIC
56030	TROLAMINE	57002	DIABETIC SUPPLIES, MISCELLANEOUS
56040	TROMETHAMINE	57003	FLUTAMIDE
56045	TROPICAMIDE	57004	GANCICLOVIR SODIUM
56048	TRYPSIN	57005	MESALAMINE
56050	TRYPTOPHAN	57006	OMEPRAZOLE
56065	TUBERCULIN	57007	PENTAMIDINE ISETHIONATE
56075	TUBOCURARINE	57008	PERGOLIDE MESYLATE
56080	TURPENTINE	57009	TRANEXAMIC ACID
56085	TYBAMATE	57010	APROBARBITAL
56090	TYLOXAPOL	60010	COBALT
56095	TYPHOID VACCINE	60015	DICHLORALANTIPYRINE
56105	TYROPANOATE SODIUM	60020	DIPROPYLENE GLYCOL
56108	TYROTHRICIN	60025	ETHYL CINNAMATE
56110	UNDECYLENIC ACID	60025	ALPHA-1-PROTEINASE
56115	URACIL	80001	INHIBITOR
56120	UREA	80002	ACALTEPLASE 1612 L
56123	UROFOLLITROPIN	80003	APRACLONIDINE
56130	UROKINASE	80004	DICLOFENAC SODIUM
56133	UROLOGIC SOLUTION-G	80005	OCCULT BLOOD TEST KIT
56134	UVA URSI	80006	FLUOXETINE HYDROCHLORIDE
56135	VALERIAN	80007	LISINOPRIL
56145	VALPROIC ACID	80008	NIZATIDINE
56150	VANCOMYCIN	80009	MITOXANTRONE
56161	VEGETABLE OIL	80010	MURONAB
56162	VECURONIUM BROMIDE	80011	MUPIROCIN
56163	VERAPAMIL	80012	NAFTIFINE
56165	VERATRUM VIRIDE	80013	PENBUTOLOL SULFATE
56170	VIDARABINE	80014	TERCONAZOLE
56175	VINBLASTINE	91011	MISOPROSTOL
56180	VINCRISTINE	91013	OLSALAZINE
56185	VITAMIN A	91016	LEVAMISOLE
56192	VITAMIN B-12	91018	ETHANOLAMINE OLEATE
56193	VITAMIN C	91019	MORICIZINE
56194	VITAMIN D	91060	CEFUROXIME
56195	VITAMIN E	92005	POTASSIUM CLAVULANATE
56198	VITAMIN K	92501	ASTEMIZOLE
56205	WARFARIN	92502	KETOROLAC TROMETHAMINE
56210	WATER STERILE	92503	CLOMIPRAMINE
56213	WAX	92505	FLUCONAZOLE
56214	WHEAT GERM	92506	LEVONORDEFRIN
56220	WHITE LOTION		
56225	WHITE PINE SYRUP		
56230	WILD CHERRY SYRUP		
56235	WINE		
56238	WOOL ALCOHOLS		

Drug Classes

Adapted from Standard Drug Classifications used in
National Drug Code (NDC) Directory, 1985

<u>NDC Code</u>	<u>Drug Class</u>
01	Anesthetics/Adjuncts
02	Antidotes
03	Antimicrobials
04	Hematologics
05	Cardiovascular-renals
06	Central Nervous System
07	Radiopharmaceuticals/Contrast media
08	Gastrointestinals
09	Metabolics/Nutrients
10	Hormones/Hormonal mechanisms
11	Immunologics
12	Skin/Mucous membrane
13	Neurologics
14	Oncolytics
15	Ophthalmemics
16	Otics
17	Relief of pain
18	Antiparasitics
19	Respiratory tract
20	Unclassified/Miscellaneous
00	Blank

1992 NAMCS USER QUESTIONNAIRE

In order to improve the NCHS Micro-Data Tape Release program, we would appreciate your assistance in regard to the following questionnaire.

Name: _____

Title: _____

Organization: _____

Address: _____

Date of tape purchase: _____

Type of organization (university, insurance, etc.): _____

1. Have you used this tape? (If not, please indicate why.)
2. Did you have any computer problems using the data?
3. Did you have any analytic problems with the data?
4. What output was produced using the tape?
5. How was this output used?
6. How was the overall quality of the documentation?
7. Did you find the explanation of the survey helpful? Was it clear, concise, etc.?
8. Was the description of the tape record format easy to use? Were the item descriptions understandable? Did you find any errors?
9. Do you have any other comments or complaints?

Return this questionnaire to the address on back. Please feel free to include additional comments. Thank you very much for your assistance.

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Data Tape Coordinator
Scientific and Technical Information Branch
National Center for Health Statistics
6525 Belcrest Road
Hyattsville, Maryland 20782

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