# Ambulatory Care Utilization Patterns of Children and Young Adults: National Ambulatory Medical Care Survey United States, January - December 1975

Using data obtained from a national probability sample of office-based physicians, statistics are presented on the utilization of ambulatory care by children and young adults under 22 years of age. Ambulatory care visits are described in terms of demographic utilization patterns and in terms of physician utilization patterns. Also shown are distributions of office visits according to the patient's prior-visit status, the patient's problem or complaint, seriousness of the problem, physician's diagnosis, diagnostic and therapeutic services ordered or provided, disposition, and duration of visit.

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# SYMBOLS Data not available .... Category not applicable .... Quantity zero .... Quantity more than 0 but less than 0.05-.... 0.0 Figure does not meet standards of reliability or precision (more than 30 percent relative standard error) \*

# AMBULATORY CARE UTILIZATION PATTERNS OF CHILDREN AND YOUNG ADULTS

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### INTRODUCTION

The data presented in this report on the utilization of office-based ambulatory care in the coterminous United States were obtained from the 1975 National Ambulatory Medical Care Survey. The survey is a continuous sample survey conducted by the Division of Health Resources Utilization Statistics of the National Center for Health Statistics. A complete description of the background and methodology of the survey was presented in an earlier report. 1

During calendar year 1975, an estimated 567.6 million office visits were made to office-based physicians in the coterminous United States. An estimated 157 million visits, or about 28 percent, were made by persons under 22 years of age. The purpose of this report is to present data concerning the utilization of office-based ambulatory care by these children and young adults. The utilization statistics will be analyzed in terms of the demographic characteristics of the patient, characteristics of the visit, and characteristics of the physician's practice.

### Scope of the Survey

The current scope of the National Ambulatory Medical Survey (NAMCS) includes all office visits within the coterminous United States made by ambulatory patients to nonfederally employed physicians who are in office-based practice. The basic sampling unit for NAMCS is the physician-patient encounter or visit. Excluded are visits to hospital-based physicians, visits to specialists in anesthesiology, pathology, and radiology, and visits to physi-

cians principally engaged in teaching, research, or administration. Also excluded are visits made by telephone and those made outside of the physician's office.

### Source and Limitations of Data

The estimates presented in this report are based on information obtained through completion of Patient Records (see appendix III) for a sample of visits provided by a national probability sample of office-based physicians. The sample for the 1975 NAMCS included 3,507 physicians, of whom 438 were found not eligible (out of scope) at the time of the survey. Of the 3,069 physicians who were eligible for participation in NAMCS, 2,472 (80.5 percent) actually participated in the survey (see appendix I).

Sample physicians maintained a listing of all office visits during a randomly assigned 7-day reporting period. For a systematic random sample of these visits, information was recorded on the Patient Record, an encounter form, provided for that purpose (see appendix III).

Because the estimates provided in this report are derived from a sample survey, the three appendixes provide information necessary for proper interpretation of the statistics presented. Appendix I contains a general description of the survey methods, the sample design, and the data collection and processing procedures. Methods of estimation and imputation are also presented. Because the statistics in this report are based on a sample of ambulatory visits rather than on all visits, they are subject to sampling errors. Therefore, particular attention should be paid to the section in appendix I entitled "Reliability of

Estimates." Charts of relative standard errors and instructions for their use are given in appendix I.

Definitions of the terms used in this report and in the survey operations are presented in appendix II. Facsimiles of survey materials letter, Patient Record, and Induction Interview Form—are reproduced in appendix III.

By means of another program of the National Center for Health Statistics (NCHS), the Health Interview Survey (HIS), data are collected on the utilization of physician services from a sample survey of the civilian noninstitutionalized population of the United States. The estimates provided by HIS are generally larger for the number of visits than NAMCS estimates because of differences in collection procedures, population sampled, and definitions. Data from HIS are published in Series 10 of Vital and Health Statistics.

# DEMOGRAPHIC UTILIZATION PATTERNS

During 1975, an estimated 157 million office visits were made by children and young adults (CYA's)—99 million visits by children under 15 years and 58 million by young adults aged 15-21 years (table A). It may be further noted from table A that for patients of all ages the number of office visits per person for the year varied from a low of 1.9 for persons aged 0-15 years to a high of 4.3 per year for persons 65 years and over, reflecting a positive correla-

Table A. Number, percent distribution, and number of office visits per person per year by age of patient: United States, 1975

Age of patient	Number of visits in thou- sands	Percent distri- bution of visits	Number of visits per per- son per year <sup>1</sup>
All ages	567,600	100.0	2.7
Under 15 years	99,010 58,421 171,675 145,434 93,061	17.4 10.3 30.2 25.6 16.4	1.9 2.1 2.7 3.4 4.3

<sup>&</sup>lt;sup>1</sup>Rates are based on population estimates for July 1, 1975, furnished by the U.S. Bureau of the Census (see appendix I).

tion between the annual visit rate and patient age.

Throughout most of this report, ambulatory pediatric visits will be analyzed according to the following age groups since these groupings are believed to relate closely to both the epidemiology of diseases and to the patterns of health care of CYA's:

Under 2 years—infants
2-5 years—preschool age
6-14 years—preadolescents-adolescents
15-21 years—young adults

Examination of the annual visit rates for these age groups reveals that more visits were made by children under age 2 years (4.3 per person) than by CYA's of any other age (figure 1 and table 1). In comparison with the other age groups, the relatively large number of visits by children under age 2 reflects the large number of well-baby examinations for this age group.

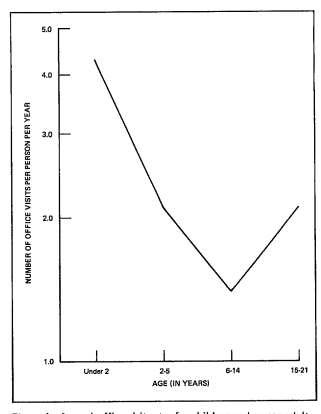


Figure 1. Annual office visit rates for children and young adults, by age: United States, 1975.

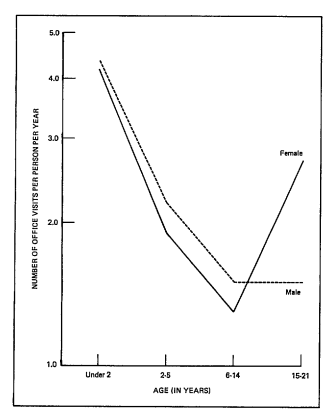


Figure 2. Annual office visit rates for children and young adults, by sex and age: United States, 1975

Annual visit rates for CYA's according to the sex of the patient are shown in figure 2 and table 1. The visit rate for males slightly exceeded that for females for children under 15 years of age. However, for young adults aged 15-21 years, the annual visit rate for females exceeded that for males. The latter finding may be a reflection of the large volume of prenatal examinations occurring for young women.

The visit rate for white CYA's (2.1) was higher than the rate for other races (1.3) for each age interval (figure 3 and table 1).

# PHYSICIAN UTILIZATION PATTERNS

Visits made by CYA's to general and family practitioners accounted for approximately two-thirds of the 157 million office visits made by this group during 1975 (figure 4 and table 2). Office visits to obstetrician-gynecologists accounted for about one-fifth of the visits to other

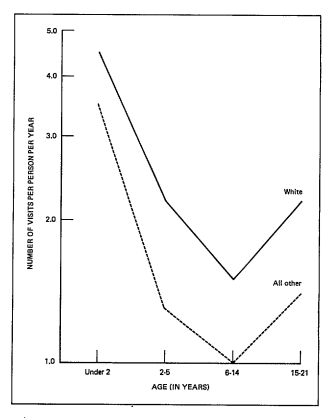


Figure 3. Annual office visit rates for children and young adults, by race and age: United States, 1975.

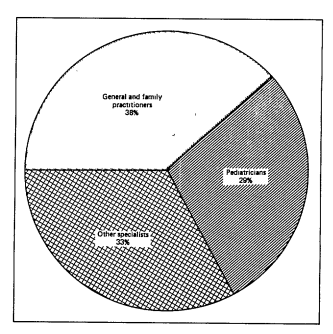


Figure 4. Percent distribution of office visits made by children and young adults, by physician specialty: United States, 1975.

specialists. Visits to the pediatrician accounted for approximately 44 percent of the office visits made by persons under 15 years, but for only 5 percent of those made by young adults (table B). Visits to general and family practitioners, on the other hand, accounted for 45 percent of the office contacts by young adults and approximately 34 percent of the visits made by the younger group. Characteristics of office visits to pediatricians, general and family practitioners, and obstetrician-gynecologists have been previously published.<sup>2-4</sup>

Further graphing of physician utilization patterns for each age category (figure 5) reveals that the proportion of visits to pediatricians decreased as the age of the CYA visitor increased, and the proportion of visits to other specialists increased as the age of the CYA visitor increased. For young adults aged 15-21 years, about 15 percent of the total visits were to obstetrician-gynecologists.

Ambulatory CYA visits according to physician specialty by type and location of practice are shown in table 3. There were more office visits by CYA's to general and family practice physicians engaged in solo practice than to those practicing in a group or partnership arrangement. The reverse was true for those visits to specialists in pediatrics and obstetrics-gynecology where visits to physicians in multiple-

Table B. Number and percent distribution of office visits made by children and young adults by selected physician specialties: United States, 1975

Physician specialty	All ages	Under 15 years	15-21 years			
	Number of visits in thousand					
All specialties	157,431   99,010   58,421					
	Percent distribution					
Total	100.0	100.0	100.0			
General and family practice Pediatrics Obstetrics-gynecology General surgery Internal medicine Orthopedic surgery Ophthalmology Otolaryngology Dermatology Psychiatry	38.3 29.3 6.1 3.9 3.6 3.6 3.5 2.7 1.4	34.1 43.7 1.1 2.6 2.1 3.4 3.4 4.0 1.3 1.0	45.5 4.9 14.6 6.0 6.3 4.0 3.8 2.7 5.1 2.4			
Other	4.0	3.3	4.7			

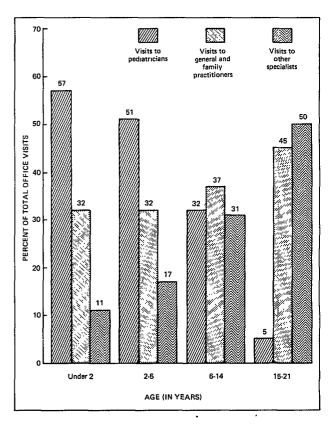


Figure 5. Percent distribution of office visits made by children and young adults, by physician specialty and age: United States, 1975.

member practices exceeded those to solo practitioners.

Visits within standard metropolitan statistical areas (SMSA's) (73 percent) outnumbered nonmetropolitan visits (27 percent) for all visits made by CYA's to physicians' offices.

# UTILIZATION BY VISIT CHARACTERISTICS

# **General Visit Utilization Patterns**

Information abstracted from the Patient Record (see appendix III) concerning the patient's prior-visit status reveals that the majority of visits (82 percent) made by CYA's were return visits (table C).

Proportionately, there were more new patient visits by children under 6 years of age than by CYA's 6 years and older (table 4).

Survey results show that ambulatory pediatric care included a large proportion of problems considered not serious and slightly serious

Table C. Percent distribution of office visits made by children and young adults by patient's prior-visit status: United States, 1975

Patient's prior-visit status	Percent distri- bution
Total	100.0
New patient	17.9
New problem	33.0
Old problem	49.1

Table D. Percent distribution of office visits made by children and young adults by seriousness of patient's problem: United States, 1975

Degree of seriousness	Percent distri- bution		
Total	100.0		
Serious or very serious	11.3 30.0 58.7		

(table D); seriousness of problem is defined as the physician's judgment of the extent of impairment that might result if no care were obtained (see appendix II). Data (table D) on the physician's judgment of the seriousness of the patient's problem, complaint, or symptom show that over one-half of the problems presented by CYA's were considered "not serious," a reflection of the large volume of well-person examinations and acute, self-limiting problems characteristic of CYA's. The statistics in table E show that an acute condition<sup>2</sup> (55 percent) was

the major categorical reason for visit. Chronic problems,<sup>b</sup> on the other hand, accounted for 17 percent of the CYA visits. The ratio of acute problems to chronic problems tended to decrease with age (table E). In other words, the proportion of visits at which a chronic problem was involved tended to increase as the age of the patient increased. The percents in table E also show the proportion of visits involving routine well-person examinations decreasing as the patient's age increases.

For CYA's, a limited history or examination characterized approximately 50 percent of the visits (table 5). General history or examination and clinical laboratory tests each accounted for about 20 percent of the visits. Proportionately more clinical laboratory tests were performed for young adults aged 15-21 years than for children of any other age. It may be further noted that the proportion of visits in each age category involving a blood pressure check increased with age. Data in table 5 show that prescription of drugs (42 percent) was the most common therapeutic-type service.

Followup care of some type was advised at the majority of CYA visits. At about 47 percent of the visits, the patient was advised to return at a specified time; about one-fifth of the visits entailed no followup plans (table 5).

Duration of visit represents the amount of time spent by the patient in face-to-face contact with the physician. The average encounter time for all CYA visits was about 13 minutes. Table F shows the mean duration of visit for the four CYA age groups and for the five most frequently visited specialists.

Table E. Percent of office visits made by children and young adults, by selected categorical reason for visit and age of patient, with ratios of acute to chronic problems: United States, 1975

	All	Age of patient			
Categorical reason for visit	ages	Under 2 years	2-5 years	6-14 years	15-21 years
Acute problem Chronic problem Well-adult and well-child examinations	54.5 17.4 17.6	48.7 8.7 40.6	65.3 13.4 17.4	58.3 20.7 13.0	49.0 20.4 11.3
Ratio of acute to chronic problems	3.1	5.6	4.9	2.8	2.4

<sup>&</sup>lt;sup>a</sup>An acute condition is defined as a condition or illness having a relatively sudden or recent onset (i.e., within 3 months of the visit).

<sup>&</sup>lt;sup>b</sup>A chronic problem is defined as a condition or illness with an onset 3 months before the present visit.

Table F. Mean contact duration for children and young adults, by age of patient and selected physician specialties: United States. 1975

Age of patient and physician specialty	Mean contact dura- tion (in min- utes) 1
Total	12.6
Age	
Under 2 years	11.2 11.3 12.9 13.5
Specialty	
General and family practice	10.8 12.1 12.4 11.5 15.6

<sup>&</sup>lt;sup>1</sup>Time spent in face-to-face contact between physician and patient.

# Utilization by Patient's Presenting Symptom

One unique aspect of NAMCS is the attempt to measure the major reason for visit as reported in the patient's own words (question 5 of the Patient Record). However, the reliability of these data may be somewhat limited for children, for whom the reason for visit may frequently be reported in the words of the parent or accompanying adult(s). The patient's problems, complaints, or symptoms are coded according to a special classification developed for use in NAMCS.<sup>5</sup>

A rank ordering of the 54 most frequent problems, complaints, or symptoms as presented in the words of the CYA visitor (or in the case of children, in the words of the accompanying parent or adult) is shown in table 6. These symptom data represent the problems, complaints, or symptoms listed first in item 5 of the Patient Record (see appendix III). Because of sampling variability, this ranking of problems does not represent true statistical difference

Table G. Number of office visits by selected diagnoses and percent distribution of office visits made by children and young adults by physician specialties, according to selected diagnoses: United States, 1975

physician specialities, according to selected diagnoses. Office States, 1970						
			Phys	ician spe	specialty	
	Number of office visits in thou- sands	Total	General or family practice	Pedi- atrics	All other	
		Percent distribution			រា	
All diagnoses	157,431	100.0	38.3	29.3	32.4	
Acute upper respiratory infection	8,220	100.0	53,1	35.6	11.3	
Otitis media	7,597	100.0	30.0	49.9	20.1	
Acute pharyngitis462	4,597	100.0	51.6	39.5	*8.9	
Acute tonsillitis463	4,543	100.0	54.3	32.5	13.2	
Other eczema and dermatitis692	4,158	100.0	49.0	36.2	14.8	
Bronchitis, unqualified490	3,280	100.0	40.7	52.7	*6.6	
Hay fever507	2,968	100.0	33.8	32.0	34.2	
Other viral diseases079	2,620	100.0	33.4	28.8	37.8	
Asthma	1,753	100.0	28.9	38,9	32,2	
Streptococcal sore throat and scarlet fever034	1,706	100.0	47.9	44.9	*7.2	

<sup>&</sup>lt;sup>1</sup>Based on Eighth Revision International Classification of Diseases, Adapted for Use in the United States, 1965 (ICDA) (see reference 6).

among the estimates. These symptom data show that among the 157 million total CYA visits, sore throat and well-baby examination each accounted for about 5 percent of the total.

Examination of table 7 reveals a difference in the spectrum of presenting symptoms among the various age groups. As might be predicted, the well-baby examination was the most common reason for visit for the youngest age group (1,387 per 1,000 persons) and pregnancy examination was the most common reason for office visits made by persons aged 15-21 years (210 per 1,000 persons).

# Utilization by Physician's Diagnosis

Information concerning principal diagnoses for CYA's (table 8) reveals that diagnoses rendered by physicians most frequently fell into the category of "special conditions and examinations" (25 percent) or diseases of the respiratory system (22 percent).

The most frequent individual ICDA diag-

noses for CYA visitors are ranked according to their frequency of occurrence in table 9.

Visit rates by age for selected CYA diagnoses (table 10) show that for otitis media and for conditions associated with the respiratory system, the annual visit rate tended to decrease with increasing age. Only for acute tonsillitis was this pattern altered—the annual visit rate for children aged 2-5 years exceeded that for children under age 2.

Although the proportion of visits to general and family practice physicians and pediatricians for selected diagnoses (table G) differed, only for acute upper respiratory infection, otitis media, and acute tonsillitis were the differences statistically significant.

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c"Special conditions and examinations" is a supplementary classification (codes Y00-Y13) of the *International Classification of Diseases*, Adapted for Use in the United States, 1965 (ICDA). Included in this category, for example, are medical or special examination (Y00), persons receiving prophylactic inoculation and vaccination (Y02), and prenatal care (Y06) (see reference 6).

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Table 1. Number and percent distribution of office visits and visit rates for children and young adults by age, sex, and race of patient:

United States, 1975

Patient characteristic	Number of visits in thou- sands	Percent distri- bution of visits	Number of visits per per- son per year <sup>1</sup>
All visits	157,431	100.0	2.0
Age			
Under 2 years	25.598	16.3	4.3
2-5 years	26,784	17.0	2.1
6-14 years	46,628	29.6	1.4
15-21 years	58,421	37.1	2.1
Sex and age			
Female	83,254	52.9	2.1
Under 2 years	12,255	7.8	4.2
2-5 years	11,993	7.6	1.9
6-14 years	21,893	13.9	1.3
15-21 years	37,113	23.6	2.7
Male	74,177	47.1	1.8
Under 2 years	13,343	8.5	4.4
2-5 years	14,792	9.4	2.2
6-14 years.	24,735	15.7	1.5
15-21 years	21,307	13.5	1.5
Race and age			
White	140,742	89.4	2.1
Under 2 years	22,026	14.0	4.5
2-5 years	23,874	15.2	2.2
6-14 years	42,266	26.8	1.5
15-21 years	52,576	33.4	2.2
All other	16,689	10.6	1.3
Under 2 years	3,572	2.3	3.5
2-5 years	2,910	1.8	1.3
6-14 years	4,362	2.8	1.0
15-21 years	5,845	3.7	1.4

<sup>&</sup>lt;sup>1</sup>Rates are based on population estimates for July 1, 1975, furnished by the U.S. Bureau of the Census (see appendix I).

Table 2. Number and percent distribution of office visits made by children and young adults by selected physician specialties, according to age of patient: United States, 1975

to age of patient. Officer states, 1979						
			Age of patient	Age of patient		
Physician specialty	All ages	Under 2 years	2-5 years	6-14 years	15-21 years	
	Number of visits in thousands					
All specialties	157,431	25,598	26,784	46,628	58,421	
		Perce	nt distribu	ition		
Total	100.0	100.0	100.0	100.0	100.0	
General and family practice	38.3	31.7	31.9	36.7	45.5	
Pediatrics Obstetrics-gynecology	29.3 6.1	56.5 *1.9	51.1 *0.6	32.4 *0.9	4.9 14.6	
General surgery	3.9 3.6	*1.4 *0.8	*1.7 *1.4	3.8 3.1	6.0 6.3	
Orthopedic surgery	3.6 3.6	3.4 *1.0	2.3 1.9	4,0 5.6	4.0 3.8	
Otolaryngology	3.5	*1.3	4.6	5.1	2.7	
DermatologyPsychiatry	2.7 1.4	*0.5 *0.0	*0.5 *0.3	2.2 1.4	5.1 2.4	
Other	4.0	*1.5	3.7	4.8	4.7	

Table 3. Number and percent distribution of office visits made by children and young adults by selected physician specialties, according to type, region, and location of practice: United States, 1975

	Number			pe of actice		Reg	ion		1	ion of
Physician specialty	of visits in thou- sands	Total	Solo	Other <sup>1</sup>	North- east	North Cen- tral	South	West	Metro- poli- tan <sup>2</sup>	Non- metro- poli- tan
		Percent distribution								
All specialties	157,431	100.0	54.2	45.8	22.2	28.5	32.3	17.1	73.4	26.6
General and family practice Pediatrics Obstetrics-gynecology General surgery Internal medicine Orthopedic surgery Ophthalmology Otolaryngology Dermatology Psychiatry	60,338 46,112 9,631 6,135 5,707 5,697 5,603 5,522 4,247 2,132	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	67.9 41.6 36.7 58.7 56.7 42.5 70.3 15.7 57.6 83.6	32.1 58.4 63.3 41.3 57.5 29.7 84.3 42.4 *16.4	15.1 31.0 16.5 20.6 32.5 22.2 29.1 10.3 15.3 46.3	36.0 25.7 24.4 23.3 31.9 16.1 21.3 26.0 *4.5	31.7 27.9 41.7 44.7 23.1 42.8 29.7 37.8 58.8 26.5	17.2 15.4 17.3 11.4 12.4 18.8 19.9 25.9 21.5	57.6 89.1 74.8 65.4 80.3 82.5 83.5 64.8 78.6 97.8	42.4 10.9 25.2 34.6 19.7 17.5 16.5 35.2 21.4 *2.2

<sup>&</sup>lt;sup>1</sup>Includes group and partnership.
<sup>2</sup>Located within the standard metropolitan statistical areas (SMSA's).

Table 4. Number and percent distribution of office visits made by children and young adults by prior-visit status, seriousness of problem, and selected major reasons for visit, according to age of patient: United States, 1975

		Age of patient				
Visit characteristic	All ages	Under 2 years	2-5 years	6-14 years	15-21 years	
		Number o	f visits in t	housands		
All visits	157,431	1 25,598	26,784	1 46,628	58,421	
	<u> </u>	Perce	nt distribu	ition		
Total	100.0	100.0	100.0	100.0	100.0	
Prior-visit status					,	
New patient Old patient, new problem Old patient, old problem	17.9 33.0 49.1	13.7 35.2 51.1	13.3 37.0 49.7	18.6 34.9 46.5	21.3 28.8 49.8	
Seriousness of problem						
Serious or very serious	11.3 30.0 58.7	8.9 23.1 67.9	12,9 33.7 53,5	11.6 33.5 54.9	11.4 28.5 60.1	
Major reason for visit (selected reasons)						
Acute problem	43.3 11.2 11.9 5.5 17.6	39.6 9.1 5.5 3.2 40.6	53.9 11.4 8.8 4.6 17.4	47.0 11.3 14.8 5.9 13.0	37.1 11.9 13.7 6.7 11.3	

Table 5. Number and percent of office visits made by children and young adults by selected visit characteristics and age of patient: United States, 1975

Officed States, 1975					
			Age of	patient	
Selected visit characteristic	All ages	Under 2 years	2-5 years	6-14 years	15-21 years
		Number o	f visits in t	housands	
All visits	157,431	25,598	26,784	46,628	58,421
Services ordered or provided	Percent of visits <sup>1</sup>				
No services	3.4	3.8	3.7	3.2	3.3
Diagnostic service:  Limited history, examination	49.8 20.3 19.9 15.3 5.7 5.2 2.0	43.5 33.2 12.7 2.9 2.2 *0.9	51.0 20.2 18.9 6.0 4.0 5.0 3.3	49.9 17.7 16.7 10.6 7.7 7.3 2.7	52.0 16.8 26.1 28.8 6.3 5.5
Therapeutic service:  Drug prescribed or dispensed	42.0 10.3 12.0 10.8 6.9	37.8 24.7 16.2 11.7 2.2	47.8 12.9 11.0 12.6 5.0	41.2 10.4 10.9 10.1 8.6	41.9 2.8 11.6 10.2 8.6
No followup planned	21.3 47.3 24.9 5.1 2.5	14.0 60.1 20.7 4.5 *1.5	24.4 39.0 29.3 7.2 2.6	25.0 40.6 26.8 6.5 2.7	20.1 50.9 23.3 3.4 2.8

<sup>&</sup>lt;sup>1</sup>Percents may total more than 100.0 since more than one treatment or more than one disposition could be given at a single visit.

Table 6. Number, percent distribution, and cumulative percent of office visits made by children and young adults, by the 54 most frequent patient problems, complaints, or symptoms: United States, 1975

requent patient problems, complaints, or symptoms: Offited States, 18		,	
	Number	Percent	Cumu-
	of visits	distri-	lative
Problems, complaints, or symptoms and NAMCS code <sup>1</sup>	in thou-	bution	per-
	sands	of visits	cent
	30.103	01 113113	
All visits	157,431	100.0	100.0
		<del></del>	
1. Sore throat	8,503	5.4	5.4
2. Well-baby examination906		5.3	10.7
3. Cough311	6,564	4.2	14.9
4. Pregnancy examination, routine905	6,398	4.1	19.0
5. General medical examination		4.0	23.0
6. Fever		3.7	26.7
7. Physical examination	5,740	3.7	30.4
8. Surgical aftercare		3.5	33.9
9. Visit for therapy, medication		3.3	37.2
10. Earache		3.3	40.5
11, Allergic skin reactions		3.0	43.5
12. Cold		2.8	46.3
13. Problem, lower extremity	4,361	2.8	49.1
14. Abdominal pain		2.2	51.3
15. Wounds of skin116	1 -1	2.1	53.4
16. Problem, upper extremity405		2.0	55.4
17. None	2,293	1,5	56.9
18. Headache		1,3	58.2
19. Eye examination908		1.3	59.5
20. Acne or pimples		1,2	60.7
21. Nausea and vomiting		1.1	61.8
22. Gynecological examination904	1	1,1	62.9
23. Other symptoms—ears740	1 .	1,1	64.0
24. Problem, face and neck region410		1.0	65.0
25. Nasal congestion301	1,568	1.0	66.0
26. Swelling or mass of skin115		1.0	67.0
27. Warts		0.9	67.9
28. Other vision dysfunction	1	0.9	68.8
29. Pain, back region		0.9	69.7
30. Other symptoms referable to the respiratory system		0.9	70.6
31. Skin irritations, NEC		0.7	71.3
32. Vaginal discharge		0.7	72.0
33. Hay fever		0.6	72.6
34. Other specific symptoms referable to skin	980	0.6	73,2
35. Menstrual disorders		0.6	73.8
36. Problems, NEC990		0.6	74.4
37. Visit for laboratory test920		0.6	75.0
38. Diarrhea555	875	0.6	75.6
39. Fatigue004	863	0.6	76.2
40. Eye pain and irritation705		0.5	76.7
41. Other hearing dysfunctions731	700	0.4	77.1
42. Pain in chest322		0.4	77.5
43. Weight gain010	647	0.4	77.9
44. Asthma328		0.4	78.3
45. Symptoms referable to tonsils527		0.4	78.7
46. Visit for advice, situational problems941		0.4	79.1
47. Visit for family planning services-medication931		0.4	79.5
48. Swollen lymph glands232		0.4	79.9
49. Painful urination604		0.4	80.3
50. Other disorders of respiratory rhythm and sound307		0,4	80.7
51. Other symptoms, mental health830		0,4	81.1
52. Abdominal swelling or mass542		0.4	81.5
53. Visit for advice and instructions940		0.3	81.8
ma ma		0.3	
54. Other symptoms, limb and joint		18.7	82.1 100.0

<sup>&</sup>lt;sup>1</sup>Problems and codes based on a symptom classification developed for use in the NAMCS (see reference 5). NOTES: Percents may not total 100.0 due to rounding. NEC-not elsewhere classified.

Table 7. Number and percent distribution of office visits and visit rates for children and young adults, by age of patient and the most frequent patient problems, complaints, or symptoms: United States, 1975

rrequent patient problems, complaints, or symptoms: Onited States, 197			
Age and problems, complaints, or symptoms and NAMCS ${\sf code}^1$	Number of visits in thou- sands	Percent distri- bution of visits	Visit rate per 1,000 per- sons per year <sup>2</sup>
All ages	157,431	100.0	1,954
Under 2 years			
Tanal	05 500	100.0	4 240
Total	25,598	100.0	4,318
Well-baby examination       906         Fever       002         Cough       311         Cold       312         Allergic skin reactions       112         Visit for therapy, medication       910         Earache       735         Diarrhea       555         Nausea and vomiting       572         Nasal congestion       301	8,225 1,850 1,479 1,197 1,080 994 596 532 *442 *437	32.1 7.2 5.8 4.7 4.2 3.9 2.3 2.1 1.7	1,387 312 249 202 182 168 101 90 75
Other	8,766	34.2	1,478
2-5 years			
Total	26,784	100.0	2,064
General medical examination         900           Fever         002           Cough         311           Earache         735           Sore throat         520           Visit for therapy, medication         910           Cold         312           Allergic skin reactions         ,112           Surgical aftercare         986           Physical examination         901           Wounds of skin         116           Nausea and vomiting         572           Other symptoms—ears         740           Other         6-14 years	2,499 2,241 2,115 1,643 1,446 1,215 1,147 1,030 939 906 793 *465 *401 9,944	9.3 8.4 7.9 6.1 5.4 4.5 4.3 3.8 3.5 3.4 3.0 1.7 1.5 37.1	193 173 163 127 111 94 88 79 72 70 61 36 31 766
Total	46,628	100.0	1,396
Sore throat.       520         Visit for therapy, medication       910         General medical examination       900         Earache       735         Surgical aftercare       986         Cough       311         Physical examination       901         Problem, lower extremity       400         Fever       002         Wounds of skin       116         Problem, upper extremity       405	3,851 2,375 2,197 2,059 2,039 1,912 1,812 1,634 1,443 1,410 1,407	8.3 5.1 4.7 4.4 4.4 4.1 3.9 3.5 3.1 3.0	115 71 66 62 61 57 54 49 43 42

See footnotes at end of table.

Table 7. Number and percent distribution of office visits and visit rates for children and young adults, by age of patient and the most frequent patient problems, complaints, or symptoms: United States, 1975-Con.

Age and problems, complaints, or symptoms and NAMCS code <sup>1</sup>   Age and problems, complaints, or symptoms and NAMCS code <sup>1</sup>   Number of visits in thousands of visits of sons per year?	mequent patient problems, complaints, or symptoms. Officed States, 1973—	COII.		
Albergic skin reactions	Age and problems, complaints, or symptoms and NAMCS code <sup>1</sup>	of visits in thou-	distri- bution	rate per 1,000 per- sons per
Abdominal pain	6-14 years—Con.			
Total	Abdominal pain       540         Cold       312         Eye examination       908         Headache       056         Other vision dysfunction       701         Warts       111         Other symptoms—ears       740         Hay fever       329         Problem, face and neck region       410         Nausea and vomiting       572	1,237 959 871 848 845 642 559 536 529 508	2.7 2.1 1.9 1.8 1.8 1.4 1.2 1.1	37 29 26 25 25 19 17 16 16
Pregnancy examination, routine	15-21 years			ļ
Sore throat.         520         2.963         5.1         105           Physical examination         .901         2,892         5.0         102           Problem, lower extremity         .400         2,122         3.6         75           Surgical aftercare         .986         2,080         3.6         74           Abdominal pain         .540         1,735         3.0         61           Gynecological examination         .904         1,625         2.8         58           Acne or pimples         .100         1,518         2.6         54           Problem, upper extremity         .405         1,364         2.3         48           Allergic skin reactions         .112         1,300         2.2         46           General medical examination         .900         1,165         2.0         41           Pain, back region         .415         1,075         1.8         38           Cold         .312         1,070         1.8         38           Cough         .311         1,058         1.8         37           Wounds of skin         .116         1,004         1,7         36           Eye examination         .908         985	Total	58,421	100.0	2,068
Other vision dysfunction	Sore throat         520           Physical examination         901           Problem, lower extremity         400           Surgical aftercare         986           Abdominal pain         540           Gynecological examination         904           Acne or pimples         100           Problem, upper extremity         405           Allergic skin reactions         112           General medical examination         900           Pain, back region         415           Cold         312           Cough         311           Wounds of skin         116           Eye examination         908           Vaginal discharge         662           Earache         735           Menstrual disorders         653           Swelling or mass of skin         115           Problem, face and neck region         410           Warts         111           Visit for therapy, medication         910           Visit for laboratory test         920	2,963 2,892 2,122 2,080 1,735 1,625 1,518 1,364 1,300 1,165 1,075 1,075 1,076 1,058 1,004 985 932 889 888 771 749 705 672 623 608	5.1 5.0 3.6 3.6 3.0 2.8 2.2 2.0 1.8 1.7 1.7 1.6 1.5 1.3 1.2 1.1	105 102 75 74 61 58 54 48 46 41 38 37 36 35 33 31 27 27 25 24 22
	Visit for family planning services—medication	501	1.0 0.9	21 18

<sup>&</sup>lt;sup>1</sup>Problems and codes based on a symptom classification developed for use in the NAMCS (see reference 5).
<sup>2</sup>Rates are based on population estimates for July 1, 1975, furnished by the U.S. Bureau of the Census (see appendix I).

Table 8. Number and percent distribution of office visits made by children and young adults by sex, race, and age of patient, according to principal diagnosis:

United States, 1975

	Number		s	ex	Ra	ice		Ag	<del></del>	
Principal diagnosis classified by ICDA category <sup>1</sup>	of visits in thou- sands	Total	Fe- male	Male	White	All other	Under 2 years	2-5 years	6-14 years	15-21 years
					Percent di	stributio	n			
All diagnoses	157,431	100.0	52.9	47.1	89.4	10.6	16.3	17.0	29.6	37.1
Infective and parasitic diseases	10,466 1,246 2,309 3,671 15,341 1,142 35,238 3,376 6,079 11,252 3,021 6,772 13,395 39,888	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	57.5 72.3 65.5 51.1 47.4 48.6 52.2 79.4 53.3 42.8 52.5 57.8	42.5 27.7 34.5 51.5 48.9 52.7 51.4 47.9 20.6 46.7 57.2 47.5 64.5	89.0 91.9 89.8 92.2 92.4 79.7 89.5 83.0 89.4 93.2 88.3 89.4	11.0 8.1 10.3 *7.6 20.3 10.8 *10.5 17.0 10.6 *6.8 11.7 11.0	15.5 *13.6 *8.5 *2.9 15.8 *7.3 16.8 *13.4 *2.8 10.3 *14.2 10.3 4.8 26.8	16.8 *9.3 *7.0 *4.0 23.9 *10.4 25.1 *11.6 10.0 12.2 *11.0 17.1 14.8 13.9	35.2 *15.9 22.7 34.6 35.7 *22.7 33.8 28.1 16.3 33.3 29.6 34.8 36.4 20.6	32.5 61.2 61.8 58.4 24.6 59.6 24.3 46.9 70.9 44.2 45.2 37.8 44.1 38.6
Other diagnoses <sup>2</sup> Diagnoses given as "None" Diagnoses unknown <sup>3</sup>	2,611 825 801	100.0 100.0 100.0	57.4 *47.5 *50.5	42.6 •52.5 •49.5	87.5 93.0 90.7	*12.5 *7.0 *9.3	24.4 *18.0 *8.6	*16.0 *11.3 *0.6	30.1 *27.0 *33.1	29.5 *43.7 *57.7

<sup>&</sup>lt;sup>1</sup>Based on the Eighth Revision International Classification of Diseases, Adapted for Use in the United States, 1965 (ICDA) (see reference 6).

<sup>2</sup>280-289, Diseases of the blood and blood-forming organs; 630-678, Complications of pregnancy, childbirth, and the puerperium; 740-759, Congenital anomalies; 760-779, Certain causes of perinatal morbidity and mortality.

<sup>3</sup>Blank diagnosis; noncodable diagnosis; illegible diagnosis.

Table 9. Number, percent distribution, and cumulative percent of office visits made by children and young adults, by the 54 most common physician diagnoses: United States, 1975

All visits					
Principal diagnosis and ICDA code			Number	Percent	Cumu-
All visits					lative
All visits		Principal diagnosis and ICDA code			per-
1. Medical or special examination					cent
1. Medical or special examination	_				
2. Acute upper respiratory infection		All visits	157,431	100,0	100.0
2. Acute upper respiratory infection					
3. Orticis media			-		14.9
4. Prenatal care       Y06       6,050       3.8         5. Medical and surgical aftercare       Y10       5,867       3.7         6. Acute pharyngitis       462       4,597       2.9       3.7         7. Acute tonsilitis       463       4,543       2.9       3.7         8. Other eczema and dermatitis       6,692       4,158       2.6       4         9. Bronchitis, unqualified       490       3,280       2.1         10. Hay fever       5,507       2,968       1.9         11. Diseases of sebaceous glands       706       2,894       1.8         12. Other viral diseases       0,079       2,620       1.7         13. Inoculation and vaccination       Y02       2,611       1.7         14. Refractive errors       370       2,459       1.6         15. Observation, without need for further medical care       ,793       2,022       1.3         15. Otherward and scarlet fever       0,34       1,706       1.1         16. Asthma       493       1,753       1.1         17. Streptococcal sore throat and scarlet fever       0,34       1,706       1.1         18. Influenza, unqualified       4,70       1,41       0,9         19. Influenza,					20,1
5. Medical and surgical aftercare       Y10       5,867       3,7         6. Acute pharyngitis.       462       4,597       2,9         7. Acute tonsilitis.       463       4,543       2,9         8. Other eczema and dermatitis.       692       4,158       2,6         9. Bronchiris, unqualified.       490       3,280       2,1         10. Hay fever       507       2,968       1,9         11. Diseases of sebaceous glands       706       2,884       1,8         12. Other viral diseases       0,79       2,620       1,7         13. Inoculation and vaccination       Y02       2,611       1,7         14. Refractive errors       370       2,459       1,6         15. Observation, without need for further medical care       793       2,022       1,3         15. Observation, without need for further medical care       793       2,022       1,3         15. Ostrococal sore throat and scarlet fever       0,34       1,706       1,1         17. Streptococcal sore throat and scarlet fever       0,34       1,706       1,1         19. Influenza, unqualified       4,70       1,411       0,9         19. Influenza, unqualified       4,70       1,411       0,9         10					24.9
6. Acute pharyngitis       462       4,597       2.9       3         7. Acute tonsillitis       463       4,543       2.9         8. Other eczema and dermatitis       692       4,158       2.6         9. Bronchitis, unqualified       490       3,280       2.1         10. Hay fever       507       2,968       1.9         11. Diseases of sebaceous glands       706       2,894       1.8         12. Other viral diseases       079       2,620       1.7         13. Inoculation and vaccination       Y02       2,611       1.7         14. Refractive errors       370       2,459       1.6         15. Observation, without need for further medical care       793       2,022       1.3         16. Asthma       493       1,753       1.1       1.7         17. Streptococal sore throat and scarlet fever       034       1,706       1.1         18. Diarrheal disease       099       1,494       0.9       1.1         19. Influenza, unqualified       470       1,411       0.9       1.2         20. Cystitis       595       1,187       0.8       1.2         21. Neuroses       300       1,184       0.8       0.8         2	4.	Prenatal care			28.7
7. Acute tonsillitis       463       4,543       2.9         8. Other exezma and dermatitis       692       4,158       2.6         9. Bronchitis, unqualified       490       3,280       2.1         10. Hay fever       507       2,968       1.9         11. Diseases of sebaceous glands       706       2,894       1.8         12. Other viral diseases       079       2,620       1.7         13. Inoculation and vaccination       Y02       2,611       1.7         14. Refractive errors       370       2,459       1.6         15. Observation, without need for further medical care       793       2,022       1.3         16. Asthma       493       1,763       1.1         17. Streptococcal sore throat and scarlet fever       034       1,706       1.1         18. Diarrheal disease       009       1,494       0.9         19. Influenza, unqualified       470       1,411       0.9         19. Lystitis       595       1,187       0.8         21. Neuroses       300       1,184       0.8         22. Ottitis externa       380       1,127       0.7         23. Hypertrophy of tonsils and adenoids       500       1,089       0.7					32.4
8. Other eczema and dermatitis       692       4,168       2.6         9. Bronchitis, unqualified       490       3,280       2,1         10. Hay fever       507       2,988       1,9         11. Diseases of sebaceous glands       706       2,894       1.8         12. Other viral diseases       079       2,620       1,7         13. Inoculation and vaccination       Y02       2,611       1,7         14. Refractive errors       370       2,459       1,6         15. Observation, without need for further medical care       793       2,022       1,3         16. Asthma       493       1,753       1,1       1,706         17. Streptococcal sore throat and scarlet fever       034       1,706       1,1         18. Diarrheal disease       009       1,494       0,9       1         19. Influenza, unqualified       470       1,411       0,9       1         20. Cystitis       595       1,187       0.8       1,187       0.8         21. Neuroses       300       1,184       0.8       1,22       0.1       1,184       0.8       1,22       0.1       0.1       0.0       1,089       0.7       0.2       0.1       0.0       0.0					35.3
9. Bronchitis, unqualified					38.2
10. Hay fever       .507       2,988       1,9         1. Diseases of sebaceous glands       .706       2,894       1,8         12. Other viral diseases       .079       2,620       1,7         13. Inoculation and vaccination       Y02       2,611       1,7         14. Refractive errors       .370       2,459       1,6         15. Observation, without need for further medical care       .793       2,022       1,3         16. Asthma       .493       1,753       1,1       1,766         17. Streptococcal sore throat and scarlet fever       .034       1,766       1,1       1,1         18. Diarrheal disease       .009       1,494       0,9       1,1	o. a	Other eczerna and dermatitis. 992  Bronchitis unqualified. 400			40.8
11. Diseases of sebaceous glands       706       2,894       1.8         12. Other viral diseases       079       2,620       1.7         13. Inoculation and vaccination       Y02       2,611       1.7         14. Refractive errors       370       2,629       1.6         15. Observation, without need for further medical care       793       2,022       1.3         16. Asthma       493       1,753       1.1       1.7         17. Streptococcal sore throat and scarlet fever       034       1,706       1.1       1.1         18. Diarrheal disease       009       1,494       0,9       1.9       1.1       1.9       0.9       1.1       1.1       0.9       1.1       0.9       1.1       0.9       1.1       0.9       1.1       0.9       1.1       0.9       1.1       0.9       1.1       0.9       1.1       0.9       1.1       0.9       1.1       0.9       1.1       0.9       1.1       0.9       1.1       0.9       1.1       1.1       0.9       0.9       1.1       1.1       0.9       0.9       1.1       1.1       0.9       0.9       1.1       1.1       0.9       0.9       0.9       0.9       1.1       0.9       <					42.9
12. Other viral diseases	11	Tiggreese of sphageous slands			44.8
13. Inoculation and vaccination   Y02   2,611   1.7   5     14. Refractive errors   370   2,459   1.6   5     15. Observation, without need for further medical care   793   2,022   1.3     16. Asthma   493   1,753   1.1   5     17. Streptococcal sore throat and scarlet fever   0.34   1,706   1.1   5     18. Diarrheal disease   0.09   1,494   0.9   5     19. Influenza, unqualified   470   1,411   0.9   5     19. Cystitis   595   1,187   0.8   5     10. Cystitis   595   1,187   0.8   5     10. Neuroses   300   1,184   0.8   5     10. Neuroses   300   1,184   0.8   5     10. Neuroses   380   1,127   0.7   5     10. Hypertrophy of tonsils and adenoids   550   1,089   0.7   5     10. Cystitis externa   380   1,127   0.7   5     10. Cystitis externa   380   1,127	12	Other viral diseases			46.6
14. Refractive errors       .370       2,459       1,6         5. Observation, without need for further medical care       .793       2,022       1,3         16. Asthma       .493       1,753       1,1         17. Streptococcal sore throat and scarlet fever       .034       1,706       1,1         18. Diarrheal disease       .009       1,494       0,9         19. Influenza, unqualified       .470       1,411       0,9         20. Cystitis       .595       1,187       0.8         21. Neuroses       .300       1,184       0.8         22. Otitis externa       .380       1,127       0.7         23. Hypertrophy of tonsils and adenoids       .500       1,089       0.7         24. Obesity       .277       1,028       0.7         25. Acute nasopharyngitis (common cold)       .460       1,015       0.6         26. Chronic sinusitis       .503       985       0.6         27. Disorders of menstruation       .626       985       0.6         28. Other and unspecified laceration of head       .873       975       0.6         29. Acute bronchitis and bronchiolitis       .466       973       0.6         30. Other ill-defined and unknown causes of morbidity and mort	12.	U/3	•	_	48.3
15. Observation, without need for further medical care       793       2,022       1,3       8         6. Asthma       493       1,753       1.1       1.7         17. Streptococcal sore throat and scarlet fever       0034       1,706       1.1       8         18. Diarrheal disease       009       1,494       0,9       8         91. Influenza, unqualified       470       1,411       0,9       8         20. Cystitis       595       1,187       0.8       8         21. Neuroses       300       1,184       0.8       8         21. Otitis externa       380       1,127       0.7       2         22. Otitis externa       380       1,127       0.7       2         23. Hypertrophy of tonsils and adenoids       500       1,089       0.7       2         24. Obesity       277       1,028       0.7       2         25. Acute nasopharyngitis (common cold)       460       1,015       0.6       6         26. Chronic sinusitis       503       985       0.6       6         27. Disorders of menstruation       626       985       0.6       6         28. Other and unspecified laceration of head       873       975       0.6					50.0 51.6
16. Asthma       493       1,756       1.1	17. 15	Observation without need for further medical care 703			51.6 52.9
17. Streptococcal sore throat and scarlet fever       .034       1,706       1.1       1.8       Diarrheal disease       .009       1,494       0.9       1.494       0.9       1.494       0.9       1.494       0.9       1.494       0.9       1.11       0.8       1.11       0.8       1.11       0.8       1.11       1.11       0.8       1.11       0.8       1.11       1.11       0.8       1.11       0.8       1.11       0.8       1.11       1.11       0.8       1.11       1.11       0.9       1.11       0.8       1.11       1.11       0.8       1.11       0.8       1.11       0.8       1.11       0.8       1.11       0.2 <td< td=""><td>16</td><td>Asstruation, without need to fulfiller medical care</td><td></td><td></td><td>52.9 54.0</td></td<>	16	Asstruation, without need to fulfiller medical care			52.9 54.0
18. Diarrheal disease       009       1,494       0.9       1         19. Influenza, unqualified       470       1,411       0.9       5         20. Cystitis       595       1,187       0.8       5         21. Neuroses       300       1,184       0.8       5         22. Otitis externa       380       1,127       0.7       5         23. Hypertrophy of tonsils and adenoids       500       1,089       0.7       5         24. Obesity       277       1,028       0.7       6         25. Acute nasopharyngitis (common cold)       460       1,015       0.6       6         26. Chronic sinusitis       503       985       0.6       6         27. Disorders of menstruation       626       985       0.6       6         28. Other and unspecified laceration of head       873       975       0.6       6         29. Acute bronchitis and bronchiolitis       466       973       0.6       6         30. Other ill-defined and unknown causes of morbidity and mortality       796       912       0.6       6         31. Other diseases of ear and mastoid process       387       883       0.6       6         32. Other person without complaint or illness	17.	Streptococcal sore throat and scarlet fever 034	, ,		54.0 55.1
19. Influenza, unqualified					56.0
20. Cystitis.       .595       1,187       0.8       2.8         21. Neuroses       .300       1,184       0.8       5.8         22. Otitis externa       .380       1,127       0.7       2.7         23. Hypertrophy of tonsils and adenoids       .500       1,089       0.7       5.2         24. Obesity       .277       1,028       0.7       6.2         25. Acute nasopharyngitis (common cold)       .460       1,015       0.6       6.2         26. Chronic sinusitis       .503       985       0.6       6.2         27. Disorders of menstruation       .626       985       0.6       6.2         28. Other and unspecified laceration of head       .873       975       0.6       6.2         29. Acute bronchitis and bronchiolitis       .466       973       0.6       6.2         29. Acute bronchitis and bronchiolitis       .466       973       0.6       6.2         30. Other ill-defined and unknown causes of morbidity and mortality       .796       912       0.6       6.2         31. Other diseases of ear and mastoid process       .387       883       0.6       6.2         32. Other person without complaint or illness       .90       871       0.6       6.2 </td <td></td> <td></td> <td></td> <td></td> <td>56.9</td>					56.9
21. Neuroses       300       1,184       0.8       5         22. Otitis externa       380       1,127       0.7       5         23. Hypertrophy of tonsils and adenoids       500       1,089       0.7       5         24. Obesity       277       1,028       0.7       6         25. Acute nasopharyngitis (common cold)       460       1,015       0.6       6         26. Chronic sinusitis       503       985       0.6       6         27. Disorders of menstruation       626       985       0.6       6         28. Other and unspecified laceration of head       873       975       0.6       6         29. Acute bronchitis and bronchiolitis       466       973       0.6       6         30. Other ill-defined and unknown causes of morbidity and mortality       796       912       0.6       6         31. Other diseases of ear and mastoid process       387       383       0.6       6         32. Other person without complaint or illness       Y09       871       0.6       6         33. Pneumonia, unspecified       486       870       0.6       6         34. Acute laryngitis and tracheitis       486       870       0.6       6         35. Infect					57.7
22. Otitis externa       380       1,127       0.7       5         23. Hypertrophy of tonsils and adenoids       500       1,089       0.7       5         24. Obesity       277       1,028       0.7       6         25. Acute nasopharyngitis (common cold)       460       1,015       0.6       6         26. Chronic sinusitis       503       985       0.6       6         27. Disorders of menstruation       626       985       0.6       6         28. Other and unspecified laceration of head       873       975       0.6       6         29. Acute bronchitis and bronchiolitis       466       973       0.6       6         30. Other ill-defined and unknown causes of morbidity and mortality       796       912       0.6       6         31. Other diseases of ear and mastoid process       337       883       0.6       6         32. Other person without complaint or illness       Y09       871       0.6       6         33. Pneumonia, unspecified       486       870       0.6       6         34. Acute laryngitis and tracheitis       464       804       0.5       6         35. Infective diseases of uterus (except cervix), vagina, and vulva       622       795       0.5					58.5
23. Hypertrophy of tonsils and adenoids       500       1,089       0.7       5         24. Obesity       277       1,028       0.7       6         25. Acute nasopharyngitis (common cold)       460       1,015       0.6       6         26. Chronic sinusitis       503       985       0.6       6         27. Disorders of menstruation       626       985       0.6       6         28. Other and unspecified laceration of head       873       975       0.6       6         29. Acute bronchitis and bronchiolitis       466       973       0.6       6         29. Acute bronchitis and bronchiolitis       466       973       0.6       6         30. Other ill-defined and unknown causes of morbidity and mortality       796       912       0.6       6         31. Other diseases of ear and mastoid process       387       883       0.6       6         32. Other person without complaint or illness       Y09       871       0.6       6         33. Pneumonia, unspecified       486       870       0.6       6         34. Acute laryngitis and tracheitis       486       870       0.6       6         34. Acute laryngitis and tracheitis       486       870       0.5       6					59.2
24. Obesity       277       1,028       0.7       6         25. Acute nasopharyngitis (common cold)       460       1,015       0.6       6         26. Chronic sinusitis       503       985       0.6       6         27. Disorders of menstruation       626       985       0.6       6         28. Other and unspecified laceration of head       873       975       0.6       6         29. Acute bronchitis and bronchiolitis       466       973       0.6       6         30. Other ill-defined and unknown causes of morbidity and mortality       796       912       0.6       6         31. Other diseases of ear and mastoid process       387       883       0.6       6         32. Other person without complaint or illness       Y09       871       0.6       6         32. Other person without complaint or illness       Y09       871       0.6       6         33. Pneumonia, unspecified       486       870       0.6       6         34. Acute laryngitis and tracheitis       464       804       0.5       6         34. Acute laryngitis and tracheitis       464       804       0.5       6         35. Infective diseases of uterus (except cervix), vagina, and vulva       622       795			•		59.9
25. Acute nasopharyngitis (common cold)       460       1,015       0.6         26. Chronic sinusitis       503       985       0,6         27. Disorders of menstruation       626       985       0,6         28. Other and unspecified laceration of head       873       975       0,6       6         29. Acute bronchitis and bronchiolitis       466       973       0,6       6         30. Other ill-defined and unknown causes of morbidity and mortality       796       912       0,6       6         31. Other diseases of ear and mastoid process       387       883       0,6       6         32. Other person without complaint or illness       Y09       871       0,6       6         33. Pneumonia, unspecified       486       870       0,6       6         34. Acute laryngitis and tracheitis       464       804       0,5       6         34. Acute laryngitis and tracheitis       464       804       0,5       6         35. Infective diseases of uterus (except cervix), vagina, and vulva       622       795       0,5       6         36. Postpartum observation       Y07       794       0,5       6         37. Conjunctivitis and ophthalmia       360       788       0,5         38. I	24.	Obesity			60.6
26. Chronic sinusitis	25.	Acute nasopharyngitis (common cold). 460			61.2
27. Disorders of menstruation       626       985       0,6         28. Other and unspecified laceration of head       873       975       0.6         29. Acute bronchitis and bronchiolitis       466       973       0.6         30. Other ill-defined and unknown causes of morbidity and mortality       796       912       0.6         31. Other diseases of ear and mastoid process       387       883       0.6         32. Other person without complaint or illness       Y09       871       0.6         33. Pneumonia, unspecified       486       870       0.6         34. Acute laryngitis and tracheitis       464       804       0.5         35. Infective diseases of uterus (except cervix), vagina, and vulva       622       795       0.5         36. Postpartum observation       Y07       794       0.5         37. Conjunctivitis and ophthalmia       360       788       0.5         38. Impetigo       684       657       0.4         40. Synovitis, bursitis, and tenosynovitis       731       623       0.4         41. Symptoms referable to abdomen and lower gastrointestinal tract       599       611       0.4         42. Other diseases of urper respiratory tract       508       593       0.4         44. Special sym					61.8
28. Other and unspecified laceration of head       873       975       0.6       6         29. Acute bronchitis and bronchiolitis       466       973       0.6       6         30. Other ill-defined and unknown causes of morbidity and mortality       796       912       0.6       6         31. Other diseases of ear and mastoid process       387       883       0.6       6         32. Other person without complaint or illness       Y09       871       0.6       6         33. Pneumonia, unspecified       486       870       0.6       6         34. Acute laryngitis and tracheitis       464       804       0.5       6         35. Infective diseases of uterus (except cervix), vagina, and vulva       .622       795       0.5       6         36. Postpartum observation       Y07       794       0.5       6         37. Conjunctivitis and ophthalmia       360       788       0.5       6         38. Impetigo       684       657       0.4       6         39. Sprains and strains of other and unspecified parts of back       847       625       0.4       6         40. Synovitis, bursitis, and tenosynovitis       731       623       0.4       6         41. Symptoms referable to abdomen and lower gastrointes	27.	Disorders of menstruation	985		62.4
29. Acute bronchitis and bronchiolitis       466       973       0.6         30. Other ill-defined and unknown causes of morbidity and mortality       796       912       0.6         31. Other diseases of ear and mastoid process       387       883       0.6         32. Other person without complaint or illness       Y09       871       0.6         33. Pneumonia, unspecified       486       870       0.6         34. Acute laryngitis and tracheitis       464       804       0.5         35. Infective diseases of uterus (except cervix), vagina, and vulva       622       795       0.5         36. Postpartum observation       Y07       794       0.5       6         37. Conjunctivitis and ophthalmia       360       788       0.5       6         38. Impetigo       684       657       0.4       6         39. Sprains and strains of other and unspecified parts of back       847       625       0.4       6         40. Synovitis, bursitis, and tenosynovitis       731       623       0.4       6         41. Symptoms referable to abdomen and lower gastrointestinal tract       599       611       0.4       7         42. Other diseases of upper respiratory tract       508       593       0.4       7 <td< td=""><td>28.</td><td>Other and unspecified laceration of head</td><td>975</td><td>-</td><td>63.0</td></td<>	28.	Other and unspecified laceration of head	975	-	63.0
31. Other diseases of ear and mastoid process       387       883       0,6       6         32. Other person without complaint or illness       Y09       871       0,6       6         33. Pneumonia, unspecified       486       870       0,6       6         34. Acute laryngitis and tracheitis       464       804       0,5       6         35. Infective diseases of uterus (except cervix), vagina, and vulva       622       795       0,5       6         36. Postpartum observation       Y07       794       0,5       6         37. Conjunctivitis and ophthalmia       360       788       0,5       6         38. Impetigo       684       657       0,4       6         39. Sprains and strains of other and unspecified parts of back       847       625       0,4       6         40. Synovitis, bursitis, and tenosynovitis       731       623       0,4       6         41. Symptoms referable to abdomen and lower gastrointestinal tract       785       622       0,4         42. Other diseases of urinary tract       599       611       0,4         43. Other diseases of upper respiratory tract       508       593       0,4         44. Special symptoms not elsewhere classified       306       587       0,4	29.	Acute bronchitis and bronchiolitis	973	0.6	63,6
32. Other person without complaint or illness       Y09       871       0.6       6         33. Pneumonia, unspecified       486       870       0.6       6         34. Acute laryngitis and tracheitis       464       804       0.5       6         35. Infective diseases of uterus (except cervix), vagina, and vulva       622       795       0.5       6         36. Postpartum observation       Y07       794       0.5       6         37. Conjunctivitis and ophthalmia       360       788       0.5       6         38. Impetigo       684       657       0.4       6         39. Sprains and strains of other and unspecified parts of back       847       625       0.4       6         40. Synovitis, bursitis, and tenosynovitis       731       623       0.4       6         41. Symptoms referable to abdomen and lower gastrointestinal tract       785       622       0.4       6         42. Other diseases of urinary tract       599       611       0.4       7         43. Other diseases of upper respiratory tract       508       593       0.4       7         44. Special symptoms not elsewhere classified       306       587       0.4       7			912	0.6	64.2
33. Pneumonia, unspecified       486       870       0.6       6         34. Acute laryngitis and tracheitis       464       804       0.5       6         35. Infective diseases of uterus (except cervix), vagina, and vulva       622       795       0.5       6         36. Postpartum observation       Y07       794       0.5       6         37. Conjunctivitis and ophthalmia       360       788       0.5         38. Impetigo       684       657       0.4         39. Sprains and strains of other and unspecified parts of back       847       625       0.4         40. Synovitis, bursitis, and tenosynovitis       731       623       0.4         41. Symptoms referable to abdomen and lower gastrointestinal tract       785       622       0.4         42. Other diseases of urinary tract       599       611       0.4       7         43. Other diseases of upper respiratory tract       508       593       0.4       7         44. Special symptoms not elsewhere classified       306       587       0.4       7	31.	Other diseases of ear and mastoid process	883	0,6	64.8
33. Pneumonia, unspecified       486       870       0.6       6         34. Acute laryngitis and tracheitis       464       804       0.5       6         35. Infective diseases of uterus (except cervix), vagina, and vulva       622       795       0.5       6         36. Postpartum observation       Y07       794       0.5       6         37. Conjunctivitis and ophthalmia       360       788       0.5       6         38. Impetigo       684       657       0.4       6         39. Sprains and strains of other and unspecified parts of back       847       625       0.4       6         40. Synovitis, bursitis, and tenosynovitis       731       623       0.4       6         41. Symptoms referable to abdomen and lower gastrointestinal tract       785       622       0.4       6         42. Other diseases of urinary tract       599       611       0.4       7         43. Other diseases of upper respiratory tract       508       593       0.4       7         44. Special symptoms not elsewhere classified       306       587       0.4       7	32.	Other person without complaint or illness	871	0.6	65.4
35. Infective diseases of uterus (except cervix), vagina, and vulva       622       795       0.5       62         36. Postpartum observation       Y07       794       0.5       63         37. Conjunctivitis and ophthalmia       360       788       0.5       63         38. Impetigo       684       657       0.4       63         39. Sprains and strains of other and unspecified parts of back       847       625       0.4       64         40. Synovitis, bursitis, and tenosynovitis       731       623       0.4       64         41. Symptoms referable to abdomen and lower gastrointestinal tract       785       622       0.4       64         42. Other diseases of urinary tract       599       611       0.4       7         43. Other diseases of upper respiratory tract       508       593       0.4         44. Special symptoms not elsewhere classified       306       587       0.4	33.	Pneumonia, unspecified	870	0.6	66.0
36. Postpartum observation       Y07       794       0.5       6         37. Conjunctivitis and ophthalmia       360       788       0.5       6         38. Impetigo       684       657       0.4       6         39. Sprains and strains of other and unspecified parts of back       847       625       0.4       6         40. Synovitis, bursitis, and tenosynovitis       731       623       0.4       6         41. Symptoms referable to abdomen and lower gastrointestinal tract       785       622       0.4       6         42. Other diseases of urinary tract       599       611       0.4       7         43. Other diseases of upper respiratory tract       508       593       0.4       7         44. Special symptoms not elsewhere classified       306       587       0.4       7	34.	Acute laryngitis and tracheitis	804	0.5	66.5
37. Conjunctivitis and ophthalmia       360       788       0.5       68         38. Impetigo       684       657       0.4       68         39. Sprains and strains of other and unspecified parts of back       847       625       0.4       66         40. Synovitis, bursitis, and tenosynovitis       731       623       0.4       62         41. Symptoms referable to abdomen and lower gastrointestinal tract       785       622       0.4       62         42. Other diseases of urinary tract       599       611       0.4       7         43. Other diseases of upper respiratory tract       508       593       0.4       7         44. Special symptoms not elsewhere classified       306       587       0.4       7	35.	Infective diseases of uterus (except cervix), vagina, and vulva622	795	0.5	67.0
38. Impetigo       .684       657       0.4       6         39. Sprains and strains of other and unspecified parts of back       .847       625       0.4       6         40. Synovitis, bursitis, and tenosynovitis       .731       623       0.4       6         41. Symptoms referable to abdomen and lower gastrointestinal tract       .785       622       0.4       6         42. Other diseases of urinary tract       .599       611       0.4       7         43. Other diseases of upper respiratory tract       .508       593       0.4       7         44. Special symptoms not elsewhere classified       .306       587       0.4       7					67.5
39. Sprains and strains of other and unspecified parts of back       .847       625       0.4       6         40. Synovitis, bursitis, and tenosynovitis       .731       623       0.4       6         41. Symptoms referable to abdomen and lower gastrointestinal tract       .785       622       0.4       6         42. Other diseases of urinary tract       .599       611       0.4       7         43. Other diseases of upper respiratory tract       .508       593       0.4       7         44. Special symptoms not elsewhere classified       .306       587       0.4       7		•		- 1	68.0
40. Synovitis, bursitis, and tenosynovitis       731       623       0.4       62         41. Symptoms referable to abdomen and lower gastrointestinal tract       785       622       0.4       62         42. Other diseases of urinary tract       599       611       0.4       7         43. Other diseases of upper respiratory tract       508       593       0.4       7         44. Special symptoms not elsewhere classified       306       587       0.4       7					68.4
41. Symptoms referable to abdomen and lower gastrointestinal tract       .785       622       0.4       62         42. Other diseases of urinary tract       .599       611       0.4       7         43. Other diseases of upper respiratory tract       .508       593       0.4       7         44. Special symptoms not elsewhere classified       .306       587       0.4       7	<b>39.</b>	Sprains and strains of other and unspecified parts of back			68,8
42. Other diseases of urinary tract       .599       611       0.4       7         43. Other diseases of upper respiratory tract       .508       593       0.4       7         44. Special symptoms not elsewhere classified       .306       587       0.4       7					69.2
43. Other diseases of upper respiratory tract					69.6
44. Special symptoms not elsewhere classified					70.0
44. Special symptoms not eisewhere classified	43. 44	Other diseases or upper respiratory tract			70.4
45 Other general symptoms	44. 16	Other general symptoms			70.8
	7J.	Infectious management			71.2
46. Infectious mononucleosis	40. 47	Sprains and strains of apple and foot			71.6
	47. 12	Chronic pharyneitic and nacopharyneitic		-	72.0
40 = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	<del>7</del> 0. 40	Transient situational disturbances			72.4
PA Policy (1) 1 (1) 1 (1) 1 (1) 1	FO.	Rehavior disorders of childhood			72.7
	50. 51	Strahiemus	1	-	73.0
	52	Gastritis and duodenitis			73.3
	53	Other deformities 720			73.6
	53. 54	Symptoms referable to respiratory system			73.9
	55 55	All other			74.2 100.0
70,076 25.0			70,070	20,0	100.0

<sup>&</sup>lt;sup>1</sup>Based on Eighth Revision International Classification of Diseases, Adapted for Use in the United States, 1965 (ICDA) (see reference 6).

Table 10. Number of office visits and visit rates for selected diagnoses for children and young adults, by age of patient: United States, 1975

Principal diagnosis, ICDA code, <sup>1</sup> and age of patient	Number of visits in thousands	Number of visits per 1,000 persons per year <sup>2</sup>
Medical or special examination (Y00)		
Under 2 years	9,174 3,914 4,738 5,631	1,548 302 142 199
Acute upper respiratory infection (465)		
Under 2 years	2,003 2,384 2,156 1,679	338 184 65 59
Otitis media (381)	ł	
Under 2 years	1,860 2,796 2,335 606	314 215 70 21
Medical and surgical aftercare (Y10)		
Under 2 years	*435 973 2,208 2,251	73 75 66 80
Acute pharyngitis (462)		
Under 2 years	653 995 1,739 1,210	110 77 52 43
Acute tonsillitis (463)		
Under 2 years	502 1,489 1,620 932	85 115 49 33
Other eczema and dermatitis (692)		
Under 2 years	576 709 1,829 1,045	97 55 55 37
Bronchitis, unqualified (490)		
Under 2 years	780 985 974 541	132 76 29 19

See footnotes at end of table.

Table 10. Number of office visits and visit rates for selected diagnoses for children and young adults, by age of patient: United States, 1975—Con.

Principal diagnosis, ICDA code, $^{ m 1}$ and age of patient	Number of visits in thousands	Number of visits per 1,000 persons per year <sup>2</sup>
Hay fever (507)		
Under 2 years 2-5 years	*139 *355 1,579 895	23 27 47 32
Other viral diseases (079)		
Under 2 years 2-5 years. 6-14 years. 15-21 years.	*288 *323 1,028 981	49 25 31 35
Inoculation and vaccination (Y02)		
Under 2 years	711 547 1,050 *303	120 42 31 11
Asthma (493)		
Under 2 years	*236 *488 630 *399	40 38 19 14

<sup>&</sup>lt;sup>1</sup>Based on Eighth International Classification of Diseases, Adapted for Use in the United States, 1965 (ICDA) (see reference 6).

<sup>2</sup>Rates are based on population estimates for July 1, 1975, furnished by the U.S. Bureau of the Census (see appendix I).

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### APPENDIX I

# TECHNICAL NOTES

# Statistical Design

Scope of the survey.—The target population of the National Ambulatory Medical Care Survey (NAMCS) encompasses office visits within the coterminous United States made by ambulatory patients to nonfederally employed physicians who are principally engaged in office practice, but not in the specialties of anesthesiology, pathology, and radiology. Telephone contacts and nonoffice visits are excluded.

Sampling frame and sample size.—The sampling frame for the NAMCS is composed of all physicians contained in the master files maintained by the American Medical Association (AMA) and American Osteopathic Association (AOA) as of December 31, 1974, who met the following criteria:

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

Principally engaged in patient care activities. Nonfederally employed.

Not in the specialties of anesthesiology, pathology, clinical pathology, forensic pathology, radiology, diagnostic radiology, pediatric radiology, or therapeutic radiology.

The 1975 physician universe included 180,125 doctors of medicine and 9,696 doctors of osteopathy.

The 1975 NAMCS sample included 3,507 physicians. Sample physicians were screened at the time of the survey to assure that they met the above-mentioned criteria; 438 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 3,069 in-scope (eligible) physicians, 2,472 (80.5 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, 391 physicians saw no patients during their assigned reporting period because of vacations, illness, or other reasons for being temporarily not in practice.

Sample design.—The 1975 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 of 87 PSU's was selected by the National Opinion Research Center, the organization responsible for field operations under contract to the National Center for Health Statistics (NCHS). A PSU is a county, a group of adjacent counties, or a standard metropolitan statistical modified (SMSA). Α probabilityproportional-to-size procedure using separate sampling frames for SMSA's and for nonmetropolitan counties was employed. After sorting and stratifying by size, region, and demographic characteristics, each frame was divided into sequential zones of 1 million residents, and a random number was drawn to determine which PSU came into the sample from each zone.

The second stage consisted of a probability sample of practicing physicians selected from the Master Physician files maintained by the AMA and AOA. Within each PSU, all eligible physicians were arranged by nine specialty groups: general and family practice, internal medicine, pediatrics, other medical specialties, general surgery, obstetrics and gynecology, other surgical specialties, psychiatry, and other specialties. Then, within each PSU, a

Table I. Distribution of physicians in the universe (American Medical Association and American Osteopathic Association) and in the National Ambulatory Medical Care Survey sample, by physician's specialty: United States, January-December 1975

Physician's specialty	Universe	Gross total	Out. of scope	Net total	Non- re- spond- ents	Re- spond- ents	Re- sponse rate
			Numbe	er of phy	sicians		
All specialties	189,821	3,507	438	3,069	597	2,472	80.5
General and family practice	53,069	911	122	789	179	610	77.3
Medical specialties	49,801	942	121	821	165	656	79.9
Internal medicine	26,125 12,229 11,447	505 239 198	59 39 23	446 200 175	99 28 38	347 172 137	77.8 86.0 78.3
Surgical specialties	65,434	1,255	89	1,166	214	952	81.6
General surgery  Obstetrics and gynecology  Other surgical specialties  Other specialties	19,606 15,124 30,704 21,517	371 311 573 399	22 25 42	349 286 531	63 53 98 39	286 233 433	81.9 81.5 81.5
Psychiatry Other specialties	12,993 8,524	242 157	32 74	210 83	20 19	190 <b>64</b>	90.5 77.1

systematic random sample of physicians was selected in such a way that the overall probability of selecting any physician in the United States was approximately constant.

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 the Induction Interview form displayed in appendix III.

### **Data Collection and Processing**

Field procedures.—Both mail and telephone contacts were used to enlist sample physicians

into the NAMCS. Physicians received introductory letters from the NCHS (see appendix III) and the AMA or AOA. When appropriate, a letter from the physician's specialty organization, endorsing the survey and urging his participation, was enclosed with the NCHS letter. A few days later, a field representative telephoned the sample physician to briefly explain the study and arrange an appointment for a personal interview. An initially nonresponding physician was generally recontacted via a telephone call or special explanatory letter and requested to reconsider participation in the study.

During the personal interview, the field representative determined the sample physician's eligibility, ascertained his cooperation, delivered survey materials with verbal and printed instructions, and assigned a predetermined Monday through Sunday reporting period. A short interview concerning basic practice characteristics, such as type of practice and expected number of office visits, was administered. Office staff who were to assist with data collection were invited to attend the instruction session or were offered separate instruction sessions.

Before the beginning of and again during the week assigned for data collection, the interviewer telephoned the sample physician to answer possible questions and to insure that procedures were going smoothly. At the end of the survey week, the participating physician mailed finished survey materials to the interviewer who edited the forms for completeness before transmitting them for central data processing. Problems or missing data at this stage were resolved by interviewer telephone followup to the sample physician; if there were no problems, field procedures were complete with respect to the sample physician's participation in the NAMCS. After the end of the survey year each sample physician was sent a thank-you letter from the NCHS along with one of the survey's statistical reports.

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 (appendix III). The Patient Log is a sequential listing of 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 Records were completed during the assigned reporting week. Physicians expecting 10 or fewer visits each day recorded data for all of them, while those expecting more than 10 visits per day recorded data for every second, third, or fifth visit, based on the predetermined sampling interval. These procedures minimized the data collection workload and maintained approximate equal reporting levels among sample physicians regardless of practice size. For physicians assigned a patient sampling ratio, 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 completeness checks made by the field staff, clerical edits were performed upon receipt of the data for central processing. These procedures proved quite efficient, reducing the item nonresponse rates to a negligible amount—2 percent or less for all data items.

Information contained in item 5 (patient's problem) of the Patient Record was coded according to a special classification system developed for that purpose.<sup>3</sup> Diagnostic information, item 9 of the Patient Record, was coded according to the Eighth Revision International Classification of Diseases, Adapted for Use in the United States (ICDA).<sup>4</sup> A maximum of three problems and three diagnoses were coded. A two-way independent verification procedure with 100-percent verification was used to control the medical coding operation. Differences between coders were adjudicated at the National Center for Health Statistics.

Information from the Induction Interview and Patient Record was keypunched, with 100-percent verification, and converted to computer tape. At this time, extensive computer consistency and edit checks were performed. Data items still unanswered at this point were imputed by assigning a value from a Patient Record with similar characteristics; imputations were based on physician specialty, major reason for visit, and broad diagnostic categories.

### **Estimation Procedures**

Statistics produced from the 1975 NAMCS 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 briefly below.

Inflation by reciprocals of sampling probabilities.—Because the survey utilized a three-stage sample design, there were three probabilities: (1) the probability of selecting the PSU, (2) the probability of selecting a physician within the PSU, and (3) the probability of selecting a patient visit with 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 Records completed. All weekly estimates were inflated by a factor of 52 to derive annual estimates.

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.

Ratio adjustment.—A poststratification adjustment was made within each of nine physician specialty groups. The ratio adjustment was 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 Physician files, and the denominator was based on data from the sample.

# Reliability of Estimates

Since the statistics presented in this report are based on a sample, they will differ somewhat from the figures that would be obtained if a complete census had been taken using the same forms, instructions, and procedures. However, the probability design of the NAMCS permits the calculation of sampling errors. The standard error is primarily a measure of sampling variability that occurs by chance because only a sample rather than the entire population is surveyed. As calculated in this report, the standard error also reflects part of the variation that arises in the measurement process. It does not include estimates of any systematic biases that may be in the data. The chances are about 68 out of 100 that an estimate from the sample would differ from a complete census by less than the standard error. The chances are about 95 out of 100 that the difference would be less than twice the standard error and about 99 out of 100 that it would be less than 2½ times as large.

The relative standard error of an estimate is obtained by dividing the standard by the estimate itself and is expressed as a percentage of the estimate. For this report, asterisks (\*) are presented along with the estimate for any estimate with more than a 30-percent relative standard error.

Estimates of sampling variability were calculated using the method of half-sample replication. This method yields overall variability through observation of variability among random subsamples of the total sample. A description of the development and evaluation of the replication technique for error estimation has been previously published.<sup>7,8</sup>

Approximate relative standard errors for aggregates and percentages are presented in figures I and II. In order to derive error estimates that would be applicable to a wide variety of statistics and that could be prepared at moderate cost, several approximations were required. As a result, the relative standard errors shown in figures I and II should be interpreted as approximate rather than exact for any specific estimate. Directions for determining approximate relative standard errors from the figures follow.

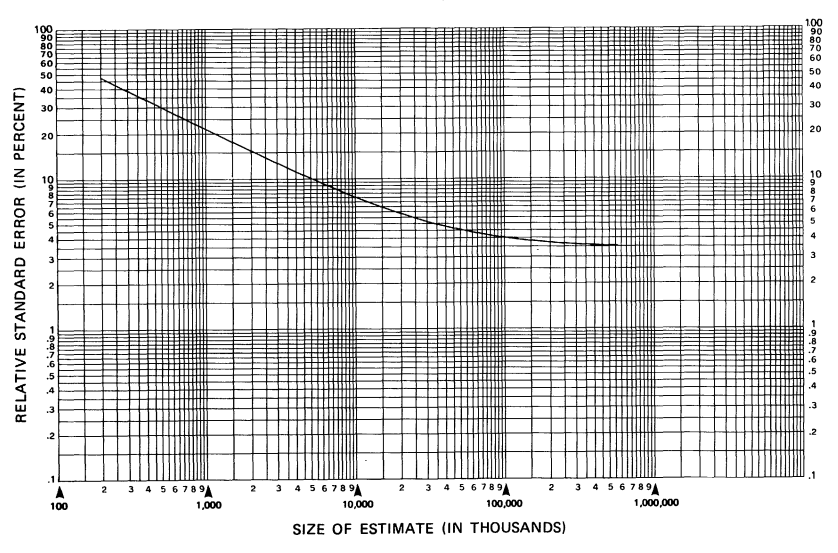
1. Estimates of aggregates: Approximate relative standard errors (in percent) for aggregate statistics, such as the number of office visits with a given characteristic, are obtained from the curve in figure - I, or calculated by the formula

RSE 
$$(x) = \sqrt{.001160252 + \frac{44.6697}{x}} \cdot 100$$

where x is the aggregate of interest in thousands.

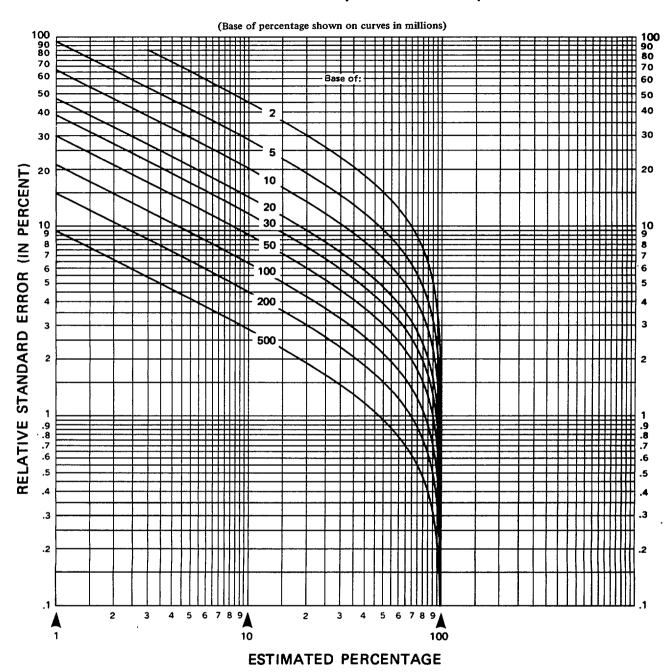
2. Estimates of percentages: Approximate relative standard errors (in percent) for estimates of this type can be calculated from the curve in figure I as follows. Obtain the relative standard error of the numerator and denominator. Square each of the relative standard errors, subtract the resulting value for the denominator from the resulting value for

NOTE: A list of references follows the text.



Example of use of this chart: An estimate of 10 million office visits (read from scale at bottom of chart) has a relative standard error of 7.5 percent (read from scale at left side of chart) or a standard error of 750,000 office visits (7.5 percent of 10 million visits).

Figure II. Approximate relative standard errors for percentages of estimated numbers of office visits, 1975 National Ambulatory Medical Care Survey



Example of use of this chart: An estimate of 20 percent (read at bottom of chart) based on an estimate of 10 million office visits has a relative standard error of 13.4 percent (read from scale at left of chart) or a standard error of 2.7 percentage points (13.4 percent of 20 percent).

the numerator, and extract the square root. This calculation has been made for several percentages and bases and is presented in figure II. Alternatively, the formula

RSE 
$$(p) = \sqrt{\frac{44.6697 \cdot (1-p)}{p \cdot x}} \cdot 100$$

can be used to calculate RSE for any percentage (p) and base (x, in thousands).

- 3. Estimates of rates where the numerator is not a subclass of the denominator:
  Approximate relative standard errors for rates where the denominator is the total U.S. population or one or more of the age-sex-race groups of the total population are equivalent to the relative standard error of the numerator that can be obtained from figure I.
- 4. Estimates of differences between two statistics: The relative standard errors shown in this appendix are not directly applicable to differences between two sample estimates. The standard error of a difference is approximately the square root of the sum of the squares of each standard error considered separately. This formula will represent the standard error quite accurately for the difference between separate and uncorrelated characteristics, although it is only a rough approximation in most other cases.

In addition to sampling error, survey results are subject to reporting and processing errors and biases due to nonresponse or incomplete response. There is no way to compute the magnitude of these errors. However, these types of errors were kept to a minimum by methods built into the survey procedures. Extensive pretesting was done and careful attention was given to phrasing of the questions and the terms employed and their definitions in order to eliminate ambiguities and encourage uniformity. Steps taken to reduce nonresponse bias are discussed in the sections on field procedures and data collection. Errors in coding and processing

were reduced by verification and consistency checks.

## **Tests of Significance**

In this report, the determination of statistical inference is based on the t-test with a critical value of 1.96 (0.05 level of significance). Terms relating to differences, such as "higher," "less," etc., indicate that the differences were statistically significant. Terms such as "similar," "no difference,"etc., mean that no statistical significance exists between the statistics being compared. Lack of comment regarding the difference between any two statistics does not mean the difference was tested and found to be not significant.

### **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, 1975, provided by the U.S. Bureau of the Census. Because the NAMCS includes data for only the coterminous United States, the original census estimates were modified to account for the exclusion of Alaska and Hawaii from the study. For this reason the population estimates should not be considered as official population estimates and are presented here solely for the purpose of providing denominators for rate computations.

# **Systematic Bias**

There have been no attempts to determine systematic bias in the data reported here or to measure the impact of any biases. There are several factors, however, that the user of these data should understand, all of which indicate that these data underrepresent the total number of office visits to office-based physicians. These factors are:

1. The sampling universe for the 1975 NAMCS was the files of "office-based, patient-care" physicians maintained by the AMA and AOA. There are certainly physicians not so classified who, at the time of the survey, would have met the

Table II. Estimates of the civilian noninstitutionalized population of the United States, by age, sex, and race, July 1, 1975

[Used in the calculation of rates]

	Age				
Sex and race		Under 2 years	2-5 years	6-14 years	15-21 years
	Numbers in thousands				
Total	80,556	5,928	12,976	33,401	28,251
<u>Sex</u> Female	39,614 40,942	2,900 3,028	6,350 6,626	16,376 17,025	13,988 14,263
Race	·	-	·	·	·
White	67,733 12,823	4,907 1,021	10,748 2,228	28,030 5,371	24,048 4,203

<sup>&</sup>lt;sup>1</sup>Excludes Alaska and Hawaii.

- criteria for that classification. Visits to these physicians are not represented in these data.
- 2. A frequent reason for not participating in the NAMCS was given as "too busy" or "too busy right now." This is an indication that the busier physician was not as likely to participate as the less busy physician.
- 3. Physicians who participated in the NAMCS did a thorough and conscientious job in keeping the Patient Log; however, the probability that a patient was accidentally omitted from the survey is much greater than the probability that a patient was included who did not make a visit. This factor could also introduce a slight bias.



### APPENDIX II

# DEFINITIONS OF CERTAIN TERMS USED IN THIS REPORT

# Terms Relating to the Survey

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.

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

Physician. - Can be classified as either:

In-scope: All duly licensed doctors of medicine and doctors of osteopathy currently in practice who spend some time in caring for 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 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 Veterans Administration, the Ford Motor Company, etc).
- Physicians who spend no time seeing ambulatory patients (e.g., physicians

who only teach, are engaged in research, or are retired).

Patients. - Can be classified as either:

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.

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.

Physician specialty. - Principal specialty (in-

cluding 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, excluding Alaska and Hawaii, which correspond to those used by the U.S. Bureau of the Census, are as follows:

Region	States included			
Northeast	Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont			
North Central	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			
Metropolitan status of practice location -				

Metropolitan status of practice location.— Physician's practice is classified by its location in metropolitan or nonmetropolitan areas. Metropolitan areas are standard metropolitan statistical areas (SMSA's) as defined by the U.S. Office of Management and Budget.

The definition of an individual SMSA involves two considerations: first, a city or cities of specified population that constitute the central city and identify the county in which it is located as the central county; second, economic and social relationships with "con-

tiguous" counties that are metropolitan in character, so that the periphery of the specific metropolitan area may be determined. SMSA's may cross State lines. In New England SMSA's consist of cities and towns, rather than counties.

# Terms Relating to the Patient Record Form

Age.—The age calculated from date of birth was the age at last birthday on the date of visit.

Color or race.—On the Patient Record, color or race includes four categories: white, Negro/black, other, and unknown. The physician was instructed to mark the category which in his judgment was most appropriate for the patient based upon observation and/or prior knowledge of the patient. "Other" was restricted to Orientals, American Indians, and other races neither Negro nor white.

Patient's principal problem(s), complaint(s), or symptom(s) (in patient's own words).—The patient's principal problem, complaint, symptom, or reason for the visit as expressed by the patient. Physicians were instructed to record key words or phrases verbatim to the extent possible, listing that problem first which in the physician's judgment was most responsible for the patient's visit.

Seriousness of problem in item 5a.—This item includes four categories: very serious, serious, slightly serious, and not serious. The physician was instructed to check one of the four categories according to his own evaluation of the seriousness of the patient's problem causing this visit. Seriousness refers to physician's clinical judgment as to the extent of the patient's impairment that might result if no care were given.

Major reason(s) for this visit.—The patient's major reason(s) for the visit were classified by the physician into one or more of the following categories:

Acute problem: A condition or illness having a relatively sudden or recent onset (i.e., within 3 months of the visit).

Acute problem, followup: A return visit primarily for continued medical care of a previously treated acute problem.

Chronic problem, routine: A visit primarily to receive regular care or examination for a preexisting chronic condition or illness (onset of condition was 3 months or more before this visit).

Chronic problem, flareup: A visit primarily due to a sudden exacerbation of a preexisting chronic condition.

Prenatal care: Routine obstetrical care provided prior to delivery.

Postnatal care: Routine obstetrical care or examination provided following delivery or termination of pregnancy.

Postoperative care: A visit primarily for care required following surgical treatment. Includes changing dressing, removing sutures or cast, advising on restriction of activities or routine after surgery checkup.

Well adult/child exam: General health maintenance examinations and routine maintenance examinations and routine periodic examinations of presumably healthy persons, both children and adults. Includes annual physical examinations, well-child checkups, school, camp, and insurance examinations.

Family planning: Services or advice that enable patients to determine the number and spacing of their children. Includes both contraception and infertility services.

Counseling/advice: Information of a health nature which would enable the patient to maintain or improve his physical or mental well-being. Included would be advice regarding diet, changing habits or behavior, and general information regarding a specific problem.

Immunization: Administration of any inoculation of specific substances to produce a desired immunity; this includes oral vaccines. (Allergy shots are not included in this category, but are entered in "other.")

Referred by another physician/agency: Medical attention prompted by advice or referral for consultation or treatment from another physician, hospital, clinic, health center, school nurse, minister, pharmacist, etc. Does not include self-referral or referral by family or friends.

Administrative purpose: Reasons such as completing insurance forms, school forms, work permits, or discussion of patient's bill.

Other: The reason for this visit is not covered in the preceding list.

Principal diagnosis.—The physician's diagnosis of the patient's principal problem or complaint. In the event of multiple diagnoses, the physician was instructed to list them in order of decreasing importance; "principal" refers to the first-listed diagnosis. The diagnosis represents the physician's best judgment at the time of the visit and may be tentative, provisional, or definitive.

Other significant current diagnosis.—The diagnosis of any other condition known to exist for the patient at the time of the visit. Other diagnoses may or may not be related to the reason for that visit.

Treatments and services ordered or provided.—These include the following:

Limited history/exam: History and/or physical examination which is limited to a specific body site or system, or which is concerned primarily with the patient's chief complaint, for example, pelvic exam or eye exam.

General history/exam: History and/or physical examination of a comprehensive nature, including all or most body systems.

Clinical lab test: One or more laboratory procedures or tests including examination of blood, urine, sputum, smears, exudates, transudates, feces, and gastric content, and including chemistry, serology, bacteriology, and pregnancy test.

Blood pressure check: Self-explanatory.

EKG: Electrocardiogram.

Hearing test: Auditory acuity test.

Vision test: Visual acuity test.

Endoscopy: Examination of the interior of any body cavity, except ear, nose, and throat, by means of an endoscope.

Office surgery: Any surgical procedure performed in the office this visit, including

suture of wounds, reduction of fractures, application/removal of casts, incision and draining of abscesses, application of supportive materials for fractures and sprains, and all irrigations, aspirations, dilatations, and excisions.

Drug prescribed: Drugs, vitamins, hormones, ointments, suppositories, or other medications ordered or provided, except injections and immunizations.

X-ray: Any single or multiple X-ray examination for diagnostic or screening purposes. Radiation therapy is *not* included in this category.

Injection: Administration of any substance by syringe and needle subcutaneously, intravenously, or intramuscularly. This category does not include immunizations, enemas, or douches.

Immunization/desensitization: Administration of any immunizing, vaccinating, or desensitizing agent or substance by any route, for example, syringe, needle, orally, gun, or scarification.

Physiotherapy: Any form of physical therapy ordered or provided, including any treatment using heat, light, sound, or physical pressure or movement, for example, ultrasonic, ultraviolet, infrared, whirlpool, diathermy, cold therapy, and manipulative therapy.

Medical counseling: Instructions and recommendations regarding any health problem, including advice or counsel about diet, change of habit, or behavior. Physicians are instructed to check this category only if the medical counseling is a significant part of the treatment.

Psychotherapy/therapeutic listening: All treatments designed to produce a mental or emotional response through suggestion, persuasion, reeducation, reassurance, or support, including psychological counseling, hypnosis, psychoanalysis, and transactional therapy.

Other: Treatments or services rendered which are not listed in the preceding categories.

Disposition.—Eight categories are provided to describe the physician's disposition of the case as follows:

No followup planned: No return visit or telephone contact was scheduled for the patient's problem on this visit.

Return at specified time: The patient was told to schedule an appointment or was instructed to return at a particular time.

Return if needed, P.R.N.: No future appointment was made, but the patient was instructed to make an appointment with the physician if the patient considers it necessary.

Telephone followup planned: The patient was instructed to telephone the physician on a particular day to report on his progress, or if the need arises.

Referred to other physician/agency: The patient was instructed to consult or seek care from another physician or agency. The patient may or may not return to this physician at a later date.

Returned to referring physician: Patient was referred to this physician and was now instructed to consult again with the physician or agency which referred him.

Admit to hospital: Patient was instructed that further care or treatment will be provided in a hospital. No further office visits were expected prior to that admission.

Other: Any other disposition of the case not included in the above categories.

Duration of visit.—Time the physician spent with the patient, but does not include the time patient spent waiting to see the physician, time patient spent receiving care from someone other than the doctor without the presence of the physician, and time spent reviewing records, tests results, and so forth. In the event a patient was provided care by a member of physician's staff but did not see the physician during the visit, "duration of visit" was recorded as zero minutes.

### APPENDIX III

# SURVEY INSTRUMENTS

# INTRODUCTORY LETTER FROM DIRECTOR, NATIONAL CENTER FOR HEALTH STATISTICS



DEPARTMENT OF HEALTH. EDUCATION, AND WELFARE
PUBLIC HEALTH SERVICE
HEALTH RESOURCES ADMINISTRATION
ROCKVILLE, MARYLAND 20052

NATIONAL CENTER FOR HEALTH STATISTICS

Endorsing Organizations

American Medical Association James H. Sammons, M.D. Executive Vice President

Mational Medical Association Alfred F. Fisher Executive Director

American Academy of Dermatology John M. Shaw, M.D. Secretary-Treasurer

American Academy of Family Physicians Roger Tusken Executive Director

American Academy of Neurology Stanley A. Nelson Executive Director

American Academy of Orthopsedic Surgeons Charles V. Heck, M.D. Executive Director

American Asademy of Pediatrics Robert G. Frazier, M.D. Executive Director

American College of Obstetricians and Gynecologists Warren H. Pearse, M.D.

American College of Physicians Edward C. Rosenow, Jr., M.D. Executive Vice President

American College of Preventive Medicine Ward Bentley Executive Director

American College of Surgeons C. Rollins Hanlon, M.D. Executive Director

American Osteopathic Association Edward P. Crowell, D. O. Executive Director

American Proctologic Society Alejandro F. Castro, M.D.

American Psychiatric Association Melvin Sabshin, M.D. Medical Director

American Society of Internal Medicine William R. Ramsey Executive Director

American Society of Plastic and Reconstructive Surgeons, Inc. Dallas F. Whaley Executive Vice President

American Urologic Association Hai B. Jennings, Jr., M.D. Executive Director

Association of American Medical Colleges John A. D. Copper, M.D., Ph.D. President Dear Dr.

The National Center for Health Statistics, as part of its continuing program to provide information on the health status of the American people, is conducting a National Ambulatory Medical Care Survey (NAMCS).

The purpose of this survey is to collect information about ambulatory patients, their problems, and the resources used for their care. The resulting published statistics will help your profession plan for more effective health services, determine health manpower requirements, and improve medical education.

Since practicing physicians are the only reliable source of this information, we need your assistance in the NAMCS. As one of the physicians selected in our national sample, your participation is essential to the success of the survey. Of course, all information that you provide is held in strict confidence.

Many organizations and leaders in the medical profession have expressed their support for this survey, including those shown to the left. They join me in urging your cooperation in this important research.

Within a few days, a survey representative will telephone you for an appointment to discuss the details of your participation. We greatly appreciate your cooperation.

Sincerely yours,

Dorothy P. Rice Director

# PATIENT RECORD AND PATIENT LOG

B Nº 881078		i apr	actice, or an establishment w	LLTY—All information which would permit identification ill be held confidential, will be used only by persons on ill not be disclosed or released to other persons or used	bos oi becer	dual, for r purpose.	B No 88	1078
PATIENT LOG		1. BATE OF WISHT  PATIENT RECORD  NATIONAL AMBULATORY MEDICAL CARE SURVEY						
As each patient errives, record name and time of visit on the log below. For the patient entered on line F2, also complete the patient record to the right.		2. DATE OF BIRTH	4. COLOR OR RACE	5. PATIENT'S PRINCIPAL PROBLEM(S) COMPLAINT(S), OR SYMPTOM(S) THIS VISI (In potion's own words)	т	6. SEMOUSNESS OF PROBLEM IN ITEM So (Check one)	7. HAYE YOU EVER THIS PATIENT B	
PATIENT'S NAME	TIME OF VISIT	Mo / Day / Yr  3. SEX	I   WHITE I NEGRO/ BLACK I OTHER I UNKNOWN	MOST IMPORTANT      D. OTHER		VERY SERIOUS CONTROL C	If YES, for the pro indicated in ITEM	
1	a.m. p.m.	8. MAJOR REASON(S) FO	OR THIS <u>VISIT</u> (Check all m	njer reezens)	1	HICIAN'S PRINCIPAL DIAGNOSI IAGNOSIS ASSOCIATED WITH		· · · · · · · · · · · · · · · · · · ·
2	a m	OF CHRONIC PROBLEM OF CHRONIC PROBLEM OF CHRONIC PROBLEM	A, FOLLOW-UP LEM, ROUTINE					
Record items 1-12 for this patient	рm	OF CHRONIC PROBLES  THE PRENATAL CARE  POSTNATAL CARE  POSTOPERATIVE  (Operative p	RE CARE	I IMMUNIZATION  IN REFERRED BY OTHER PHYS/AGENCY  IN ADMINISTRATIVE PURPOSE  IN □ OTHER (Specify)		THER SIGNIFICANT CURRENT Order of importance)	DIAGNOSES	
CONTINUE LISTING PATIENTS ON NEXT PAGE		01 NONE 02 LIMITED HISTORY 03 GENERAL HISTORY 04 CLINICAL LAB. TE 06 BLOOD PRESSURE 06 EKG 07 HEARING TEST 08 VISION TEST 09 ENDOSCOPY 10 OFFICE SURGERY	7/EXAM 12 Y/EXAM 13 ST 14 CONECK 15 16 17	ED/PROVIDED THIS VIBIT (Check all that apply)  DRUG PRESCRIBED OR DISPENSED  X-RAY  INJECTION  IMMUNIZATION/DESENSITIZATION  PHYSIOTHERAPY  MEDICAL COUNSELING  PSYCHOTHERAPY/THERAPEUTIC  LISTENING  OTHER (Speary)	(Cha	POSITION THIS VISIT  Ack all that apply)  FOLLOW-UP PLANNED  TURN AT SPECIFIED TIME  TURN IF NEEDED, P.R.N.  LEPHONE FOLLOW-UP PLANI  FERRED TO OTHER  PHYSICIAN/AGENCY  TURNED TO REFERRING  PHYSICIAN  MIT TO HOSPITAL  HER (Specify)	actually physicis	VISIT (Time speak with
		IRA-34-3 NFV, 2-76		DEPARTMENT OF HEALTH, EDUCATION PUBLIC HEALTH SERVICE	AND WEL	FARE	O.M.B. #6	8-R1496

'ARTMENT OF HEALTH, EDUCATION AND WELF PUBLIC HEALTH SERVICE HEALTH RESOURCES ADMINISTRATION NATIONAL CENTER FOR HEALTH STATISTICS

#### INDUCTION INTERVIEW FORM

CONFIDENTIAL\*
NORC-4211

For	n App	proved		
OMB	No.	068-S	7210	)6
Ехр	ires	: June	30,	1976

#### NATIONAL AMBULATORY MEDICAL CARE SURVEY

TIME	AM
BEGAN:	PM

#### INDUCTION INTERVIEW

,

#### BEFORE STARTING INTERVIEW

- 1. ENTER PHYSICIAN I.D. NUMBER IN BOX TO RIGHT, ABOVE
- 2. ENTER DATES OF ASSIGNED REPORTING WEEK IN Q. 2, P.2

Doctor, before I begin, let me take a minute to give you a little background about this survey.

Although ambulatory medical care accounts for nearly 90 per cent of all medical care received in the United States, there is no systematic information about the characteristics and problems of people who consult physicians in their offices. This kind of information has been badly needed by medical educators and others concerned with the medical manpower situation.

In response to increasing demands for this kind of information, the National Center for Health Statistics, in close consultation with representatives of the medical profession, has developed the National Ambulatory Medical Care Survey.

Your own task in the survey is simple, carefully designed, and should not take much of your time. Essentially, it consists of your participation during a specified 7-day period. During this period, you simply check off a minimal amount of information concerning some of the patients you see.

Now, before we get into the actual procedures, I have a few questions to ask about your practice. The answers you give me will be used only for classification and analysis, and of course <u>all</u> information you provide is held in strict confidence.\*

1.	Fi	rst,	you	are	а								Is that right?
					(ENTER	SPECIALTY	FROM	CODE	ON FACE	SHE	ET LABEL.)		
				•••					No	)	. (ASK A)		
	A.	<u>IF</u>	NO:	What	is your	specialty	, (inc	ludin	g genera	al p	ractice)?		
							-	<u>,</u>	(Nan	ne o	f Specialt	y)	

All information which would permit identification of an individual, a practice, or an establishment will be held confidential, will be used only by persons engaged in and for the purpose of the survey, and will not be disclosed or released to other persons or used for any other purpose.

2.	Now, doctor,	this study will be concerned with the ambulatory patients	
	you will see BELOW.)	in your office during the week of (READ REPORTING DATES ENTER	ΞD

_		_/_		•	at's a Monday)	thr	ough _			_,	<i>_</i>		-	hat's unday					
_	month		date	≥			_	mon	th	_	d	ate							
you	likely	to	see	any	ambula	tory	patie	ents :	in	y	ur	of	Eice	duri	ng	th	аt	wee	k?
								Yes				(GO	TO C	2. 3)				1	
								No					(AS	( A )				2	

A. IF NO: Why is that? RECORD VERBATIM, THEN READ PARAGRAPH BELOW

Are

Since it's very important, doctor, that we include any ambulatory patients that you do happen to see in your office during that week, I'd like to leave these forms with you anyway--just in case your plans change. I'll plan to check back with your office just before (STARTING DATE) to make sure, and I can explain them in detail then, if necessary.

GIVE DOCTOR THE A PATIENT RECORD FORMS AND GO TO Q. 9, P. 6.

- A. At what office location will you be seeing ambulatory patients during that 7-day period? RECORD UNDER A BELOW AND ASK B WHEN INDICATED.
  - B. IF HOSPITAL EMERGENCY ROOM OR HOSPITAL OUTPATIENT DEPARTMENT, OR OTHER INSTITUTIONAL LOCATION IN A: Thinking about the ambulatory patients you see in (PLACE IN A), do you, yourself, have principal responsibility for their care over time, or does (INSTITUTION IN A) have primary responsibility for their care over time? CODE UNDER B BELOW.
  - C. Is that <u>all</u> of the office locations at which you expect to see ambulatory patients during that week?

Yes . . . . . . . . 1
No . . . . . . . 2

IF NO: OBTAIN ADDITIONAL OFFICE LOCATION(S), ENTER IN "A" BELOW, AND REPEAT.

Α.	В.		I.	).
Office Location	Princi Responsib	ility?	In Sc	ope?
	Physician	Insti- tution	Yes	No
(1)	1	2	1	2
(2)	1	2	1	2
(3)	1	2	1	2
(4)	1	2	1	2

D. FOR EACH OFFICE LOCATION ENTERED IN A, CODE YES OR NO TO "IN SCOPE" ABOVE.

## IN SCOPE (Yes)

Private offices
Free-standing clinics
 (non-hospital based)
Groups, partnerships
Kaiser, HIP, Mayo Clinic
Neighborhood Health Centers
Privately operated clinics
 (except family planning)

#### OUT OF SCOPE (No)

Hospital emergency rooms
Hospital outpatient departments
College or university infirmaries
Industrial outpatient facilities
Family planning clinics
Government-operated clinics
(VD, maternal & child health, etc.)

IN CASE OF DOUBT, ASK: Is that (clinic/facility/institution) hospital based?
Is that (clinic/facility/institution) government operated?

IF ALL LOCATIONS ARE OUT OF SCOPE, THANK THE DOCTOR AND LEAVE.

PATIENT RECORDS MUST BE COLLECTED FROM ALL IN-SCOPE LOCATIONS REGARDLESS OF ANSWER TO B -- PRINCIPAL RESPONSIBILITY.

4. A. During that week (REPEAT DATES), how many ambulatory patients do you expect to see in your office practice? (DO NOT COUNT PATIENTS SEEN AT [OUT-OF-SCOPE LOCATIONS] CODED IN 3-B.)

ENTER TOTAL UNDER "A" BELOW AND CIRCLE ON APPROPRIATE LINE.

B. And during those seven days (REPEAT DATES IF NECESSARY), on how many <u>days</u> do you expect to see any ambulatory patients? COUNT EACH DAY IN WHICH DOCTOR EXPECTS TO SEE ANY PATIENTS AT AN IN-SCOPE OFFICE LOCATION.

ENTER TOTAL UNDER "B" BELOW AND CIRCLE NUMBER IN APPROPRIATE COLUMN.

DETERMINE PROPER PATIENT LOG FORM FROM CHART BELOW. READ ACROSS ON "TOTAL PATIENTS" LINE UNDER "A" AND CIRCLE LETTER IN APPROPRIATE "DAYS" COLUMN UNDER "B."

THIS LETTER TELLS YOU WHICH OF THE FOUR PATIENT LOG FORMS (A, B, C, D) SHOULD BE USED BY THIS DOCTOR.

	A.	Τ			В.			
LOG FORM DESCRIPTION	Expected total patients during survey week.	L	Total days in practice during week.  ENTER TOTAL					
APatient Record is to be	ENTER TOTAL FROM Q. 4-A.	FRO	OM Q.	4-	В		DA'	YS
completed for <u>ALL</u> patients listed on Log.		1	2	3	4	5	6	7
	1- 12 PATIENTS	Α	Α	A	A	A	A	A
BPatient Record is to be	13- 25 "	В	A	<u>A</u>	A	A	A	A
completed for every	26- 39 "	С	В	A	A	Α	A	A
SECOND patient listed	40- 52 "	С	В	В	A	A	A	A
on Log.	53- 65 "	D	С	В	В	A	A	A
	66- 79 "	D	С	В	В	В	A	A
CPatient Record is to be	80- 92 "	D	D	С	В	В	В	В
completed for every	93-105 "	D	D	С	В	В	В	В
THIRD patient listed on Log.	106-118 "	D	D	С	С	В	В	В
on bog.	119-131 "	D	D	С	С	В	В	В
	132-145 "	D	D	D	C	С	В	В
DPatient Record is to be completed for every	146-158 "	D	D	D	c	С	В	В
FIFTH patient listed	159-171 "	D	D	D	С	С	С	C
on Log.	172-184 "	D	D	D	С	С	С	С
	185-197 "	D	D	D	D	D	D	D
	198-210 "	D	D	D	D	D	D	D
	211+ "	D	D	D	D	D	D	D

<sup>\*</sup>In the rare instance the physician will see <u>more</u> than <u>500 patients</u> during his assigned reporting week, give him two D Patient Log Folios and instruct him to complete a patient record form for only every <u>tenth</u> patient. Then you are to draw an X or line on line 5 on every other page of the two folio pads, starting with page 1 of the pad.

			(Folio Number)	
•	HAND DOCTOR HIS FOLIO AN THE INSTRUCTIONS ON POCK TO WHICH HE CAN REFER AN	ET OF FOLIO AND IT	S ARE TO BE FILLED OUT. SH EM 10 DEFINITIONS ON CARD I	OW DOCTOR
	RECORD VERBATIM BELOW AN	Y CONCERN, PROBLEM	S OR QUESTIONS THE DOCTOR R	MAISES.
•	DURING ASSIGNED WEEK, TE ENTER THE FORM LETTER AN	LL HIM YOU WILL DEI	TS AT MORE THAN ONE IN-SCOP LIVER THE FORMS TO THE OTHE DSE LOCATIONS BELOW, BEFORE	R LOCATION(S)
	FURMIST.			
	Location		Patient Record Form Letter	& Number
	Location		), will <u>anyone</u> be available IN-SCOPE location)?	to help
	Location  During the survey week (		), will <u>anyone</u> be available	to help
•	Location  During the survey week (	records (at each i	), will <u>anyone</u> be available IN-SCOPE location)? Yes (ASK A)	to help  1 2  B.  *INTERVIEW WAS PERSO BRIEFED
•	During the survey week (you in filling out these	records (at each i	), will <u>anyone</u> be available IN-SCOPE location)? Yes (ASK A)	to help  1 2  B. *INTERVIEW WAS PERSO
	During the survey week ( you in filling out these  A. IF YES: Who would to RECORD NAME, POSITION	records (at each in the content of t	), will <u>anyone</u> be available IN-SCOPE location)? Yes (ASK A) No	b to help  1 2  B. *INTERVIEW WAS PERSO BRIEFED BY YOU?
<u>-</u> ,	During the survey week ( you in filling out these  A. IF YES: Who would to RECORD NAME, POSITION	records (at each in the content of t	), will <u>anyone</u> be available IN-SCOPE location)? Yes (ASK A) No	b to help  1 2  B. *INTERVIEW WAS PERSO BRIEFED BY YOU? Yes N
•	During the survey week ( you in filling out these  A. IF YES: Who would to RECORD NAME, POSITION	records (at each in the content of t	), will <u>anyone</u> be available IN-SCOPE location)? Yes (ASK A) No	to help  1 2  B. *INTERVIEW WAS PERSO BRIEFED BY YOU? Yes N

<sup>\*</sup>INTERVIEWER SHOULD BRIEF SUCH PERSON IF POSSIBLE.

	a partnership, in a group practice		•
			(ASV A-C) 2
			(ASK A <del>-</del> C), 2 (ASK A-C), 3
		< Other (SPECII	TY AND ASK A-C). 4
	IF PARTNERSHIP, GROUP, OR OTHER:		·
	A. Is this a prepaid group practi		(ASK [1]) 1
	[1] <u>IF YES TO A</u> : What per ce of patients prepaid?	are	per cent
	B. How many other physicians are associated with you?		CIANS:
	C. What are the specialties of th	e other physicians as	ssociated with you?
	<b>Specialty</b>		Number of Physicians
	(1)		
	(2)		
	(3)		
	· · · · · · · · · · · · · · · · · · ·		
	(4)	about your practice.	
	(4)  (5)  Now I have just one more question IN LARGE GROUP, THE FOLLOWING INFO  A. What is the total number of full-time group) practice? Include persons reget. Do not include other physicians (1) How many of these full-time em RECORD NUMBER OF EACH IN COLUMB. And what is the total number of part-(partnership/group) practice? Again, ill, etc. Do not include other physically included other physically except the seminate of the	about your practice.  RMATION CAN BE OBTAIN  (35 hours or more per w  gularly employed who are  RECORD ON TOP LINE OF  supplyees are a (READ  N A.)  time (less than 35 hours  include persons regular  cians. RECORD ON TOP LI  ployees are a (READ	WED FROM SOMEONE ELSE.)  eek) employees of your (partners) now on vacation, temporarily ill, COLUMN A BELOW.  CATEGORIES BELOW AS NECESSARY AND  per week) employees of your ly employed who are now on vacation NE OF COLUMN B BELOW.)
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\*
Physician Assistant must be a graduate of an accredited training program for Physician Assistants
(Physician Extenders, Medex, etc.) or certified by the National Board of Medical Examiners through the
Certification Exam for Assistant to the Primary Care Physician.

11.	During the past seven (7) days, about how many house calls did you make?
	NUMBER OF HOUSE CALLS:
12.	During the past seven (7) days, how many times did you provide to patients advice or consultation by telephone?
	None 1
	1-9 2
	10-24 3
	25-49 4
	50 or more 5
CLUDE THE A Thank pleas call	TIME INTERVIEW ENDED
	РМ
14.	DATE OF INTERVIEW
	COMPLETE ITEMS I AND II ON THE LAST PAGE

IMMEDIATELY AFTER THE INTERVIEW.

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I. How much interest do you think the doctor has in the survey?  Great interest 1  Some interest 2  Little interest 3  No interest 4  Can't tell 5	II. How confident are you that the doctor will complete the forms?  Definitely will 1  Probably will 2  Doubtful 3		
		INTERVIEWER NUMBER	INTERVIEWER'S SIGNATURE

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