# **Community Tracking Study**

# Physician Survey Public Use File: User's Guide

(Round Two, Release 1)



600 Maryland Avenue, SW Suite 550 Washington, DC 20024

**Technical Publication No.** 

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# Community Tracking Study (CTS) Physician Survey, Round Two Fact Sheet

	Survey Details	
Sample	12,304 physicians in the contiguous U.S. providing direct patient care for at least 20 hours per week, excluding federal employees, specialists in fields in which the primary focus is not direct patient care, and foreign medical school graduates who are only temporarily licensed to practice in the U.S. The majority of the sample is clustered in 60 communities, with a smaller supplemental sample drawn from the entire contiguous U.S. Among those 12,304 physicians, 7,092 also appeared in the data from the Round One survey, providing a panel sample (for users of the Restricted Use File only).	
Time period	August 1998 – November 1999	
Content	Physician specialty Practice arrangements and ownership Physician time allocation Sources of practice revenue Level and determinants of physician compensation Physician provision of charity care Perception of ability to deliver care Career satisfaction Effects of care management strategies Various aspects of physicians' practice of medicine Physician race and ethnicity	
Differences between the Round One and Round Two surveys	There were only minor differences between the two rounds. The Round Two survey collected information on physician race and ethnicity, although that information is heavily masked for confidentiality reasons except for users of the Restricted Use File. See Chapter 2 for details on other differences.	
	Types of estimates	
Geographic areas represented	These data are designed to allow the user to calculate nationally representative estimates. In addition, users of the Restricted Use File can calculate estimates for the 60 selected communities.	
Round Two estimates	These data can be used for calculating cross-sectional estimates for Round Two.	
Change estimates (cross- sectional and panel)	The Round Two data can be combined with the Round One data to calculate the difference across rounds. In addition, users of the Restricted Use File can combine the two rounds of data and then calculate estimates of change at the physician level for the panel sample of physicians.	
Pooled estimates	To benefit from increased sample size, data from Round One and Round Two can be combined to calculate a single "pooled" estimate.	

# Community Tracking Study (CTS) Physician Survey, Round Two Fact Sheet - continued

	Using the Data Files		
Obtaining the data files and documentation.	The data files and documentation are available through the Inter-University Consortium for Political and Social Research (ICPSR). The web site is <a href="https://www.icpsr.umich.edu">www.icpsr.umich.edu</a> , and the ICPSR study number for the Round Two Physician Survey is 3267.		
	The Public Use File can be downloaded at no cost directly from the ICPSR web site. The Restricted Use File is available to approved users only and is available at no or nominal fee. ICPSR provides the restricted data file on CD. To obtain permission to use the Restricted Use File, users must comply with conditions listed in the CTS Physician Survey Restricted Data Use Agreement, such as limiting data access to people specified in the agreement and destroying the data upon completion of the specified research project. Copies of the agreement and a description of the application process are available from the ICPSR web site.		
Software requirements	Because the CTS Physician Survey has a complex sample design, most commonly used statistical software packages will not estimate standard errors correctly. Therefore, we provide standard error look-up tables and formulas to approximate standard errors. In addition, the user's guide for the Restricted Use File explains how to use one specialized software package (SUDAAN) to directly calculate standard errors.		
Differences between the Public Use File and the Restricted Use File	The Public Use File contains less detailed information than the Restricted Use File in order to preserve the confidentiality of the survey respondents. The Public Use File has fewer variables, some of which have undergone more extensive editing than those on the Restricted Use File. The Public Use File doesn't contain information on the geographical area of the physician's practice. It also doesn't contain the information necessary for using statistical software programs that account for the complex survey design, which means that users must use the standard error look-up tables or formulas to derive approximate standard errors. Lastly, only the Restricted Use File contains information that allows the user to identify physicians that are part of both the Round One and Round Two samples.		
Contacting the CTS help desk	ctshelp@hschange.org		

# What's New

Version	Date	Description of Changes
Release One	July 2001	Original release
	December 2001	Changes were made only to the User's Guide. A discussion was added about how to pool data from Round One and Round Two in order to increase sample size. No changes were made to the data file.

#### **ACKNOWLEDGMENTS**

This User's Guide and the accompanying Codebook and data file were produced by the Center for Studying Health System Change (HSC) in collaboration with its contractors, Mathematica Policy Research, Inc. (MPR) and Social and Scientific Systems, Inc. (SSS). Elizabeth Schaefer and Sally Trude of HSC provided general oversight, David Edson of MPR provided ongoing supervision and coordination to this project, and Gary Moore of SSS supervised the production of the data file and the Codebook.

The development of the data file, including editing, imputation, and new variable construction, was largely performed by Ellen Singer of SSS, with assistance from Valeriy Bakaushin of SSS. Survey weights and procedures for variance estimation were developed by John Hall, Frank Potter, and Barbara Lepidus Carlson of MPR. Guidance in the data file construction was provided by HSC staff members Marie Reed and Jeffery Stoddard. David Edson, Ellen Singer, and Marie Reed had primary roles in developing the data confidentiality procedures, with the assistance of Thomas Jabine, an independent data confidentiality consultant.

Barbara Lepidus Carlson was the primary author of Chapters 1 through 3 of the User's Guide. Ellen Singer was the primary author of Chapters 4 and 5. Barbara Lepidus Carlson wrote Appendix B, which explains the derivation of the standard error tables, with assistance from John Hall. John Hall developed the standard error look up tables in Appendix C, with the assistance of Gary Moore and Ellen Singer of SSS. David Edson participated in all components of the User's Guide development.

The Codebook was developed primarily by Ellen Singer, with assistance from Gary Moore, Marie Reed, Valeriy Bakaushin, and Nancy Odaka of SSS.

#### **PREFACE**

The Community Tracking Study (CTS) provides information to help policy makers and health care leaders make sound decisions. The CTS collects information on how the health system is evolving in 60 communities across the United States and the effects of those changes on people. Funded by the Robert Wood Johnson Foundation, the study is being conducted by the Center for Studying Health System Change (HSC).

The CTS relies on periodic site visits and surveys of households, physicians, and employers. One component of the CTS, the Physician Survey, provides information about source of practice revenue, problems physicians face in practicing medicine, how they are compensated and what effect various care management strategies have on their practices, as well as questions about their practice arrangements. This User's Guide gives researchers the information necessary for using the public use version of the data file containing information from the Round Two Physician Survey.

Data collection for the Round Two Physician Survey began in the summer of 1998 and was completed by the fall of 1999. An earlier version of the survey, Round One, was conducted in 1996 and 1997. Each survey was designed to allow separate cross-sectional estimates. Researchers can use each round of the CTS Physician Survey for separate cross-sectional analyses or use both rounds to study changes in the health care system over time.

The User's Guide presents background information about the CTS and the Round Two Physician Survey, explains how to select samples and weight variables, and discusses the correct approach to estimating variances. This discussion is followed by a description of variable construction and editing, and other information about the data file. A copy of the Round Two Physician Survey questionnaire appears in Appendix A. A discussion of the derivation of standard error look-up tables for use with the file is contained in Appendix B and Appendix C contains these tables. The Community Tracking Study Physician Survey Public Use File: Codebook (Round Two, Release 1) provides more detail on the file, including frequencies and definitions of variables. Information about the Round One Physician Survey Public Use File can be found in the Community Tracking Study Physician Survey Public Use File: User's Guide (Round One) and the Community Tracking Study Physician Survey Public Use File: Codebook (Round One).

### **OBTAINING TECHNICAL ASSISTANCE**

Information on the CTS Physician Survey, and the CTS in general, may be obtained through the HSC internet home page at <a href="http://www.hschange.org">http://www.hschange.org</a>. The Public Use File and the latest documentation are available through the Inter-university Consortium for Political and Social Research at <a href="http://www.icpsr.umich.edu">http://www.icpsr.umich.edu</a>.

Technical assistance on issues related to the data file may be obtained by contacting the CTS Help Desk by e-mail at ctshelp@hschange.org or fax (202-863-1763).

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#### CHAPTER 1

## OVERVIEW OF THE COMMUNITY TRACKING STUDY AND THE PHYSICIAN SURVEY

This guide is intended to assist researchers in using the Community Tracking Study (CTS) Round Two Physician Survey Public Use File. The CTS is a national study of the rapidly changing health care market and the effects of these changes on people. Funded by the Robert Wood Johnson Foundation, the study is being conducted by the Center for Studying Health System Change (HSC). Additional documentation and detailed information on the file layout and content are available in *Community Tracking Study Physician Survey Public Use File: Codebook (Round Two)*. Information about other aspects of the CTS is available from HSC at <a href="www.hschange.org">www.hschange.org</a>. Technical assistance on issues related to the data file may be obtained by contacting the CTS Help Desk by e-mail at <a href="mailto:ctshelp@hschange.org">ctshelp@hschange.org</a> or fax (202-863-1763).

### 1.1. CTS OBJECTIVES

The CTS is designed to provide information to help policy makers and health care leaders make sound decisions. The CTS collects information on how the health system is evolving in 60 communities across the United States and the effects of those changes on people. Underway since 1996, the CTS is a longitudinal project that relies on periodic site visits and surveys of households, physicians and employers. While many studies have examined leading markets in California and Minnesota and analyzed local or selected data, there has been no systematic study of change in a broad cross-section of U.S. markets or analysis of the effects of those changes on service delivery, cost and quality. The Community Tracking Study is designed to provide sound empirical evidence that will inform the debate about health system change. The study addresses two broad questions that are important to public and private health decision-makers:

**How is the health system changing?** How are hospitals, health plans, physicians, safety net providers and other provider groups restructuring, and what key forces are driving organizational change?

**How do these changes affect people?** How are insurance coverage, access to care, use of services, health care costs and perceived quality of health care changing over time?

Focusing on communities is central to the design of the CTS. Understanding market changes requires studying local markets, including their culture, history and public policies relating to health care. HSC researchers randomly selected 60 communities stratified by region, community size and type (metropolitan-nonmetropolitan) to provide a representative profile of change across the United States.<sup>2</sup>

<sup>&</sup>lt;sup>1</sup>An overview of the Community Tracking Study is contained in Kemper, et al. (1996).

<sup>&</sup>lt;sup>2</sup>The CTS covers the contiguous 48 states. Alaska and Hawaii were not part of the study.

Of these communities, 12 are studied in depth, with site visits and survey samples large enough to draw conclusions about change in each community. These communities are a randomly selected subset of the sites that are metropolitan areas with more than 200,000 people and are referred to as the high-intensity sites.

#### 1.2. ANALYTIC COMPONENTS OF THE COMMUNITY TRACKING STUDY

The CTS has qualitative and quantitative components. Case studies in the 12 high-intensity sites make up the qualitative component and surveys of households, physicians, and employers are the quantitative component. The first three rounds of comprehensive case studies of the health systems in the 12 communities are completed. The first round was conducted in 1996 and 1997, the second in 1998 and 1999, and the third in 2000 and 2001. The findings are available from HSC.<sup>3</sup> This information is complemented by survey data from these 12 communities and from 48 additional sites, listed in Table 1.1. In all 60 sites, HSC simultaneously conducted independent surveys of households and physicians, enabling researchers to study health insurance coverage, access to care, and physician practice patterns, among other issues. Another component of the CTS is the Followback Survey, in which the privately financed health insurance policies covering Household Survey respondents are "followed back" to the organization that administers the policy. The purpose of the Followback Survey is to obtain more detailed and accurate information about those private policies than Household Survey respondents could provide. A CTS survey of employers sponsored by the Robert Wood Johnson Foundation was conducted by RAND in 1996 and 1997.<sup>4</sup>

Data are being collected on a two-year cycle, allowing researchers to track changes in the health care system over time. The Round One Household and Physician surveys and case studies completed during 1996 and 1997 and the Followback Survey completed in 1997 and 1998 are the baseline. Data collection for the Round Two Household and Physician surveys began in 1998 and was completed in 1999. Round Two Followback Survey data collection was conducted during 1999 and 2000.

<sup>&</sup>lt;sup>3</sup>Community reports from each round are available through the HSC web site at www.hschange.org.

<sup>&</sup>lt;sup>4</sup>The Household and Physician surveys were conducted by HSC. The Employer Survey was conducted by RAND in collaboration with HSC. The surveys are available separately as both public and restricted use files. While these three surveys were conducted in the same communities, they were independent of one another and do not allow for the linking of persons, employers, or physicians.

TABLE 1.1 SITES SELECTED FOR THE COMMUNITY TRACKING STUDY

High-Intensity Sites	Low-Intensity Sites		
Metro areas >200,000 population	Metro areas >200,000 population	Metro areas <200,000 population	
01-Boston (MA)	13-Atlanta (GA)	49-Dothan (AL)	
02-Cleveland (OH)	14-Augusta (GA/SC)	50-Terre Haute (IN)	
03-Greenville (SC)	15-Baltimore (MD)	51-Wilmington (NC)	
04-Indianapolis (IN)	16-Bridgeport (CT)	_	
05-Lansing (MI)	17-Chicago (IL)	Nonmetropolitan Areas	
06-Little Rock (AR)	18-Columbus (OH)	-	
07-Miami (FL)	19-Denver (CO)	52-West Central Alabama	
08-Newark (NJ)	20-Detroit (MI)	53-Central Arkansas	
09-Orange County (CA)	21-Greensboro (NC)	54-Northern Georgia	
10-Phoenix (AZ)	22-Houston (TX)	55-Northeastern Illinois	
11-Seattle (WA)	23-Huntington (WV/KY/OH)	56-Northeastern Indiana	
12-Syracuse (NY)	24-Killeen (TX)	57-Eastern Maine	
•	25-Knoxville (TN)	58-Eastern North Carolina	
	26-Las Vegas (NV/AZ)	59-Northern Utah	
	27-Los Angeles (CA)	60-Northwestern Washington	
	28-Middlesex (NJ)	Ç	
	29-Milwaukee (WI)		
	30-Minneapolis (MN/WI)		
	31-Modesto (CA)		
	32-Nassau (NY)		
	33-New York City (NY)		
	34-Philadelphia (PA/NJ)		
	35-Pittsburgh (PA)		
	36-Portland (OR/WA)		
	37-Riverside (CA)		
	38-Rochester (NY)		
	39-San Antonio (TX)		
	40-San Francisco (CA)		
	41-Santa Rosa (CA)		
	42-Shreveport (LA)		
	43-St. Louis (MO/IL)		
	44-Tampa (FL)		
	45-Tulsa (OK)		
	46-Washington (DC/MD)		
	47-West Palm Beach (FL)		
	48-Worcester (MA)		

Note: The numbers listed above are site identifiers and are provided in the Restricted Use data file as the variable SITEID.

#### 1.3. THE PHYSICIAN SURVEY

The Physician Surveys, funded by the Robert Wood Johnson Foundation, were conducted under the direction of HSC. The Gallup Organization was the primary data collection contractor. Mathematica Policy Research, Inc. (MPR) managed the Gallup subcontract for HSC and was responsible for sample design, weighting, variance estimation and tracking of physicians who could not be located. Project Hope and CODA, Inc. assisted in developing the Round One survey instrument, including cognitive testing. Social and Scientific Systems, Inc. (SSS) converted the raw survey data into a data file suitable for analysis.

The Physician Survey instrument collected information on physician supply and specialty distribution; practice arrangements and physician ownership; physician time allocation; sources of practice revenue; level and determinants of physician compensation; provision of charity care; physicians' perception of their ability to deliver care and of career satisfaction; effects of care management strategies; and various aspects of physicians' practice of medicine. For primary care physicians (PCPs), the instrument also contained vignettes that provided clinical presentations for which there is no prescribed method of treatment. Except for minor changes (discussed below), the same survey instrument was used in Round One and Round Two of the Physician Survey.

The survey was administered completely by telephone, using computer-assisted telephone interviewing technology. Bilingual interviewers were used in the few cases where needed. Interviews with 12,280 physicians<sup>5</sup> were completed between August 1998 and November 1999.

The sample frame was developed by combining lists of physicians from the American Medical Association (AMA) and the American Osteopathic Association (AOA). About 75% of the Round One respondents were randomly selected for the Round Two survey, and a high percentage of those selected agreed to participate in the second round. There were 7,092 physicians who participated in both rounds of the survey.

### 1.4. PHYSICIAN SURVEY PUBLIC USE FILE AND RESTRICTED USE FILE

Two versions of the CTS Physician Survey data are available to researchers: the Restricted Use File and the Public Use File. The *Restricted Use File* may be used only under the conditions listed in the *Community Tracking Study Physician Survey Restricted Data Use Agreement*. This agreement provides details on ownership of the data, when the data may be obtained and by whom, how the data may be used, the data security procedures that must be implemented, and the sanctions that will be imposed in the case of data misuse. Researchers must specifically apply for use of the Restricted Use File. Copies of the agreement and a description of the application process are available from the ICPSR web site at www.icpsr.umich.edu.

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<sup>&</sup>lt;sup>5</sup> There are 12,304 records on the file; 24 physicians were sampled twice and therefore appear on the file twice, even though they completed only one interview each. Sampling weights were constructed so that duplicate records do not bias results. Consequently, researchers should not delete the duplicate records.

The Restricted Use File is provided to researchers for use on only a specific research project (new applications would be required for subsequent analyses using the data) and for a limited time period, after which all copies of the data must be destroyed. Moreover, researchers using the Restricted Use File may be required to undertake costly or inconvenient security measures. Researchers who are interested only in producing site-level means from the physician data, whether to perform analysis using a site-level file or to merge onto one of the other CTS component surveys, may choose instead to wait for the summary (site-level mean) file. Researchers are encouraged to review documentation for both the Public Use and Restricted Use files, available from ICPSR at www.icpsr.umich.edu, as well as the requirements of the *Community Tracking Study Physician Survey Restricted Data Use Agreement*, before deciding which file will meet their needs.

The *Public Use File* is available from ICPSR. Researchers need not specifically apply for use of the Public Use File. It is suitable for most researchers who wish to perform analysis at the national level and do not anticipate using the site-level information in their analysis. The Public Use File does not support analysis at the site level or analysis that uses site-level information. Although it contains all of the same observations as the Restricted Use File, several variables have been deleted or modified slightly for data confidentiality reasons (see below). Note that, unlike the Restricted Use File, the Public Use File does not contain information that allows the user to identify the panel sample of physicians who are part of both the Round One and Round Two samples. Moreover, information necessary for using statistical software programs that account for the survey design is not included in the Public Use File, necessitating the use of standard error look-up tables or formulas contained in Chapter 4 to derive approximate standard errors. Separate documentation on the Restricted Use File is available from ICPSR at www.icpsr.umich.edu.

As stated above, this Public Use File does not contain certain data that are available on the Restricted Use File version of the Physician Survey. Other variables in the Public Use File were modified somewhat to ensure the confidentiality of survey respondents. These modifications are described in Chapter 5. Table 1.2 lists the variables available on the Public and Restricted Use versions of the data file. In this table, a different name for the same variable on the Public Use and Restricted Use files (the Public Use name ends in "X") indicates that the data for this variable underwent additional editing for confidentiality.

TABLE 1.2  $\label{tables} \mbox{VARIABLES ON THE PHYSICIAN RESTRICTED USE AND PUBLIC USE FILES }$ 

Restricted Use Name	Public Use Name	Variable Label (on Restricted Use File)	
Survey Administration Variables			
PHYSIDX R1PHYIDX MSACAT FIPS SITEID SUBGRP DOCTYP IMGSTAT IMGUSPR GENDER BIRTH GRAD_YR	PHYSIDX n/a n/a n/a n/a n/a n/a n/a n/a IMGUSPR GENDER BIRTHX GRADYRX	PH2:Physician identification number PH2:Value for PHYSIDX in Round One PH2:Large metro/small metro/non-metro PH2:State and county code when surveyed PH2:Updated master file SITE variable PH2:Subgroup in sample - A/B/C/D PH2:S1: Doctor type (MD, DO) PH2:Country of medical school PH2:Foreign medical school graduate PH2:AMA/AOA: Sex, 1-Male, 2-Female PH2:AMA/AOA: Year of birth (Corrected) PH2:AMA/AOA: Primary or physician flag	
AMAPRIM	AMAPRIM n/a AMA/AOA: Primary care physician flag  Section A – Introduction		
MULTPR _MULTPR NUMPR YRBGN NWSPEC GENSUB SIPNPED SIPPED SUBSPC SPECX PCPFLAG BDCERT BDCTPS BDELPS CARSAT	MULTPR _MULTPR NUMPRX YRBGNX n/a n/a n/a n/a sPECX PCPFLAG BDCERT BDCTPS BDELPS CARSAT	PH2:A4: Multiple practices PH2:Imputation flag for MULTPR PH2:A4A: Number of practices PH2:A6: Year began practicing medicine PH2:A8: Primary specialty/subspecialty PH2:A9: General practice vs. subspecialty PH2:A9a: Subspc, internal, or pediatric (adult specialty) PH2:A9b: Subspc, internal, or pediatric (ped specialty) PH2:A10: Subspecialty PH2:Combined specialty/subspecialty PH2:Questionnaire definition of PCP PH2:Board certification status PH2:Board eligible in primary subspecialty/specialty PH2:Board eligible in primary subspecialty/specialty PH2:A19: Overall career satisfaction	

TABLE 1.2

VARIABLES ON THE PHYSICIAN RESTRICTED USE AND PUBLIC USE FILES (Continued)

Restricted Use Name	Public Use Name	Variable Label (on Restricted Use File)
Section B – Utilization of Time		
WKSWRK	WKSWRKX	PH2:B1: Weeks practicing medicine in 1997
WKSWRKC	n/a	PH2:Weeks worked in 1997, w/o new phys
_WKSWRKC	n/a	PH2:Imputation flag for WKSWRKC
HRSMED	HRSMEDX	PH2:Hours previous week spent medically-related activities
_HRSMED	n/a	PH2:Imputation flag for HRSMED
HRSPAT	HRSPATX	PH2:Hours previous week spent direct patient care activities
_HRSPAT	n/a	PH2:Imputation flag for HRSPAT
HRFREE	HRFREEX	PH2:B6: Hours previous month charity care
_HRFREE	n/a	PH2:Imputation flag for HRFREE
	Section C -	- Type and Size of Practice
OWNDD	OWNDD	DIV2.C1. Ournambin status (Full/Bart/No Ourn)
OWNPR OWNPR	OWNPR	PH2:C1: Ownership status (Full/Part/No Own)
	_OWNPR	PH2:Imputation flag for OWNPR
TOPOWN	n/a	PH2:C2: Type of practice (owners)
TOPOWNC	TOPOWNX	PH2:Practice type (owners), w/C9 recodes
TOPEMP	n/a	PH2:C3: Type of employer (non-owner)
TOPEMPC	n/a TOPEMPX	PH2:Employer type, w/C9 recodes
TOPEMPA PRCTYPE	PRCTYPE	PH2:Employer type (all employees) PH2:Practice type (categorical)
GRTYPE	GRTYPEX	PH2:Type of group physician
OTHSET	n/a	PH2:C3a: Government hospital or clinic
EMPTYP	n/a	PH2:C3b: Empl type verbatims, coded
EMPTYP2	n/a	PH2:C3c:Type of employer, other
ALLPRTP	n/a	PH2:All practice type
OTHPAR	OTHPAR	PH2:C4: Owner: Other phys in practice
OTHGRP	n/a	PH2:C5A: Owner: Other phys in practice
HSPPAR	n/a	PH2:C5B: Owner: Hospital
INSPAR	n/a	PH2:C5C: Owner: Insurance Co, HMO
ORGPAR	n/a	PH2:C5D: Owner: Other
C5OWNER	C5OWNX	PH2:C5: Outside ownership
ORGC 1-ORGC 16	n/a	PH2:What kinds of organizations are these?
NPHYS	NPHYSX	PH2:C7: Number of physicians at practice
_NPHYS	n/a	PH2:Imputation flag for NPHYS
NASSIST	NASSISX	PH2:C8: Number of assistants in practice
_NASSIST	n/a	PH2:Imputation flag for NASSIST
ACQUIRD	ACQUIRD	PH2:C10: Practice acquired in last 2 yrs
_ACQUIRD	_ACQUIRD	PH2:Imputation flag for ACQUIRD
OWNPUR	OWNPURX	PH2:C11: Resp ownership when practice purchased
O , THI OIL	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1112.011. Rosp ownership when practice parenased

TABLE 1.2

VARIABLES ON THE PHYSICIAN RESTRICTED USE AND PUBLIC USE FILES (Continued)

Restricted Use Name	Public Use Name	Variable Label (on Restricted Use File)
	Section D -	- Medical Care Management
EFDATA	EFDATA	PH2:D1A: Effect of computer get pt data
EFTREAT	EFTREAT	PH2:D1B: Effect of computer get tx/guidelines
EFRMNDR	EFRMNDR	PH2:D1C: Effect of preventive tx reminders
EFGUIDE	EFGUIDE	PH2:D1D: Effect of formal written guidelines
EFPROFL	EFPROFL	PH2:D1E: Effect of practice profile results
EFSURV	EFSURV	PH2:D1F: Effect of patient satisfaction surveys
CMPPROV	CMPPROV	PH2:D7: Change-complexity w/o ref, PCP
CMPEXPC	CMPEXPC	PH2:D8: Appropriateness w/o ref, PCP
SPECUSE	SPECUSE	PH2:D9: Change-number of referrals to specialists
PCTGATE	PCTGATE	PH2:D10: Percent of patients for whom gatekeeper
_PCTGATE	_PCTGATE	PH2:Imputation flag for PCTGATE
CMPCHG	CMPCHG	PH2:D11: Change-complexity at ref, NPCP
CMPLVL	CMPLVL	PH2:D12: Appropriateness at ref, NPCP
CHGREF	CHGREF	PH2:D13: Change-# referrals by PCPs
	S	ection E – Vignettes
		ection E – Vignettes
WHOCARE	WHOCARE	PH2:EA: Care to adults and/or kids
FORM	FORM	PH2:E_FORM: Rotation of vignette questions
VCHOL	VCHOL	PH2:E1: Percent oral agents elevated cholesterol
VCHOLF	VCHOLF	PH2:E1a: Freq oral agents elevated cholesterol
VHYPER	VHYPER	PH2:E3: Percent urology referrals w/ prostatic hyperplasia
VHYPERF	VHYPERF	PH2:E3a: Freq urology referrals prostatic hyperplasia
VCHEST	VCHEST	PH2:E4: Percent cardiology referrals w/ chest pains
VCHESTF	VCHESTF	PH2:E4a: Freq cardiology referrals w/ chest pains
VBACK	VBACK	PH2:E5: Percent MRI for low back pain
VBACKF	VBACKF	PH2:E5a: Freq MRI for low back pain
V60MAN	V60MAN	PH2:E9: Percent PSA test 60 year old male
V60MANF	V60MANF	PH2:E9a: Freq PSA test 60 year old male
VVITCH	VVITCH	PH2:E10: Percent office visit for vaginal itching
VVITCHF	VVITCHF	PH2:E10a: Freq office visit for vaginal itching
VENUR	VENUR	PH2:E11: Percent DDAVP 10 year child enuresis
VENURF	VENURF	PH2:E11a: Freq DDAVP 10 year child enuresis
VTHRT	VTHRT	PH2:E16: Percent office visit fever sore throat child
VTHRTF	VTHRTF	PH2:E16a: Freq office visit fever sore throat child
VCOUGH	VCOUGH	PH2:E17: Percent x-ray fever tachypnea child
VCOUGHF	VCOUGHF	PH2:E17a: Freq x-ray fever tachypnea child
VSUPOT	VSUPOT	PH2:E18: Percent ENT referrl suppurative otitis med child
VSUPOTF	VSUPOTF	PH2:E18a: Frq ENT referral suppurative otitis med child
V6FEVR	V6FEVR	PH2:E20: Percent sepsis workup fever 6 week child
V6FEVRF	V6FEVRF	PH2:E20a: Freq sepsis workup fever 6 week child
VECZEM	VECZEM	PH2:E21: Percent allergist eczema asthma
VECZEMF	VECZEMF	PH2:E21a: Freq allergist eczema asthma child

TABLE 1.2

VARIABLES ON THE PHYSICIAN RESTRICTED USE AND PUBLIC USE FILES (Continued)

Restricted Use Name	Public Use Name	Variable Label (on Restricted Use File)	
	Section F – Physician – Patient Interactions		
ADQTIME CLNFREE HIGHCAR NEGINCN USESPCS COMPRM COMMALL PATREL OBREFS OBANCL OBHOSP OBINPAT OBIMAG OBMENTL OBOUTPT NWMCARE _NWMCARE NWMCAID _NWMCAID NWPRIV _NWPRIV	ADQTIME CLNFREE HIGHCAR NEGINCN USESPCS COMPRM COMMALL PATREL OBREFS OBANCL OBHOSP OBINPAT OBIMAG OBMENTL OBOUTPT NWMCARE _NWMCARE NWMCAID _NWMCAID NWPRIV _NWPRIV	PH2: Adequacy of time, all physicians PH2:F1C: Freedom for clinical decisions PH2:F1D: Possibility of high quality care PH2:F1E: Decision w/o neg financial incentive PH2:F1F: Highlevel communication w/ specialists PH2:F1G: Communication w/ primary care physician PH2: Level of communication, all PH2:F1H: Continuing patient relationships PH2:F8A: Referrals to quality specialists PH2:F8B: High quality ancillary services PH2:F8B: Hon-emergency hospital admission PH2:F8D: Adequate number inpatient days PH2:F8E: High quality diagnostic imaging PH2:F8F: High quality outpatient mental health care PH2:F8G: High quality outpatient mental health care PH2:F9A: Accept new Medicare patients PH2:Imputation flag for NWMCARE PH2:F9B: Accept new Medicaid patients PH2:Imputation flag for NWMCAID PH2:F9C: Accept new privately insured PH2:Imputation flag for NWPRIV	
	Section	on G – Practice Revenue	
PMCARE _PMCARE PMCAID _PMCAID PCAPREV _PCAPREV NMCCON _NMCCON PMC _PMC _PMC CAPAMTC _CAPAMTC PBIGCON _PBIGCON	PMCARE _PMCARE PMCAID _PMCAID PCAPREV _PCAPREV NMCCONX n/a PMC _PMC _CAPAMTC _CAPAMTC PBIGCON _PBIGCON	PH2:G1A: Percent payments from Medicare PH2:Imputation flag for PMCARE PH2:G1B: Percent payments from Medicaid PH2:Imputation flag for PMCAID PH2: % practice rev prepaid, capitated PH2:Imputation flag for PCAPREV PH2: Number of managed care contracts PH2:Imputation flag for NMCCON PH2: % practice rev from managed care PH2: Imputation flag for PMC PH2: Capitated rev from largest MC contr PH2: Imputation flag for CAPAMTC PH2: Percent revenue largest managed care contract PH2:Imputation flag for PBIGCON	

TABLE 1.2

VARIABLES ON THE PHYSICIAN RESTRICTED USE AND PUBLIC USE FILES (Continued)

Restricted Use Name	Public Use Name	Variable Label (on Restricted Use File)		
s	Section H - Physician Compensation Methods & Income Level			
SALPAID SALTIME SALADJ BONUS SPROD SSAT SQUAL SPROF RADJ _RADJ PCTINCN PCTINCC _PCTINCC EBONUS INCOMET _INCOMET	SALPAID SALTIME SALADJ BONUS SPROD SSAT SQUAL SPROF RADJ _RADJ PCTINCX n/a n/a EBONUS INCOMEX n/a	PH2:H1: Salaried physician flag PH2:H2: Compensate per work time period PH2:H3: Salary adjustments PH2:H4: Eligible for bonuses now flag PH2:H5A: Own productivity affects compensation PH2:H5B: Patient satisfaction affects compensation PH2:H5C: Quality measures affects compensation PH2:H5D: Profiling results affects compensation PH2:H6: Profiles are risk adjusted PH2:Imputation flag for RADJ_A PH2:H9: Percent income from bonuses PH2:Percent income from bonuses, corrected PH2:Imputation flag for PCTINCC PH2:H9a: Eligible for bonuses in 1997 PH2:H10: Net income in 1997 PH2:Imputation flag for INCOMET		
HISP RACE	n/a RACEX	PH2:H11:Hispanic origin PH2:H12:Race		

TABLE 1.2

VARIABLES ON THE PHYSICIAN RESTRICTED USE AND PUBLIC USE FILES (Continued)

	We	eights and Sampling Variables
NSTRATA	n/a	Nest variable national estimates from supplemental sample
PSTRATA	n/a	Nest variable, pseudo strata
ASRATA	n/a	Nest variable national estimates from augmented sample
PPSU	n/a	Nest variable, pseudo ppsu
APSU	n/a	Nest variable, pseudo
PSTRTOT3	n/a	Totent for pstrata
ASTRTOT	n/a	Totent for pstrata, national augmented sample
SITEPCP	n/a	Nest variable for site estimates
FRAME	n/a	Frame counts for site estimates
NFRAME	n/a	Sample frame counts for natl estimates
CNFRAME	n/a	Sample frame counts, national change estimates
FSU	n/a	Final sample unit for site estimates
NFSU	n/a	Final sample unit for national estimates
AFSU	n/a	Final sample unit for national estimates, augmented sample
SECSTRA	n/a	Secondary stratification
ASECSTRA	n/a	Secondary stratification, national augmented sample
SECTOT	n/a	Sample frame counts, national estimates
ASECTOT	n/a	Sample frame counts, national augmented sample
CASECTOT	n/a	Sample frame counts, augmented sample change
P1X – P7X	n/a	Joint inclusion probability #1 thru #7
AP1-AP7	n/a	Joint inclusion probability #1-7, national augmented sample
WTPHY1	n/a	PH2: Augmented site estimates
WTPHY3	n/a	PH2: National estimates, supplemental sample
WTPHY4	WTPHY4	PH2: National weight, combined sample
WTPHY5	n/a	PH2: National weight, augmented site sample
WTPAN1	n/a	PH: Panel weight, national estimate, combined sample
WTPAN2	n/a	PH: Panel A+B weight, national estimate, site sample

Notes: 'n/a' identifies variables that are not available on the CTS Physician Survey Public Use File. Variable label contains a brief description of the variable. In some cases, the label also provides information on the source of the variable (e.g., PH2 for the Round Two Physician Survey) and the question number (e.g., 'A6' for Section A, Question 6).

#### **CHAPTER 2**

# THE STRUCTURE AND CONTENT OF THE COMMUNITY TRACKING STUDY PHYSICIAN SURVEY

The Physician Survey was administered to a sample of physicians in the 60 CTS sites and to an independent national sample of physicians. The survey's three-tiered sample design makes it possible to develop estimates at the national and community (site) levels.

- The first tier is a sample of 12 communities from which a large number of physicians in each community were surveyed. The sample in each of these "high-intensity" sites is large enough to support estimates in each site.
- The second tier is a sample of 48 communities from which a smaller sample of physicians in each community was surveyed. This sample of "low-intensity" sites allows us to validate results from the high-intensity sites and permits findings to be generalized to the nation. The first and second tiers together are known as the *site sample*.
- The third tier is a smaller, independent national sample. Known as the *supplemental sample*, this sample augments the site sample and substantially increases the precision of national estimates with a relatively modest increase in the total sample size.

Because a physician's practice location would allow identification of specific respondents, location identifiers are not provided in the Public Use File. This file therefore supports only national estimates, while the Restricted Use File supports both national and site-level estimates.

This chapter describes the sample design, the process of conducting the survey, the survey content, survey administration and processing, and the sample and weighting variable to be used for analyses using the Public Use File. The background information on sample design (Sections 2.1 and 2.2) is provided for those who are interested; however, it is not necessary to read these sections in order to use the Public Use File.

### 2.1. CTS SAMPLE SITES

The primary goal of the CTS is to track health system change and its effects on people, accounting for characteristics of local markets. The first step in designing the CTS sample, therefore, was to determine the appropriate communities, or sites, to study. Three issues were central to the sample design: the definition of the sites, the number of sites, and the selection of the sites.

#### 2.1.1. Definition of Sites

The sites encompass local health care markets. Although there are no set boundaries for these local markets, the intent was to define areas such that residents predominately used health care providers in their area and providers served predominately area residents. We generally defined sites as metropolitan statistical areas (MSAs) as defined by the Office of Management and

Budget or the nonmetropolitan portions of economic areas as defined by the Bureau of Economic Analysis (BEAEAs).<sup>6</sup>

#### 2.1.2. Number of Sites

The next step in creating the site sample was to determine the number of high-intensity sites. In making this decision, we considered the tradeoffs between data collection costs (case studies plus survey costs) and the research benefits of a large sample of sites. The research benefits of a larger number of sites include a greater ability to empirically examine the relationship between system change and its effect on care delivery and consumers and to make the study findings more "generalizable" to the nation. Despite the cost advantages of conducting intensive case studies in fewer sites, focusing on a smaller number of communities makes it more difficult to distinguish between changes of general importance and changes or characteristics unique to a community. Solving this problem by increasing the number of case study sites would make the cost of data collection and analysis prohibitively high.

We chose 12 sites for intensive study and added 48 sites for less-intensive study. These 60 high-intensity and low-intensity sites form the *site sample*. Although there was no formal scientific basis for choosing 12 high-intensity sites, this number reflects a balance between the benefits of studying a range of different communities and the costs of doing so. The addition of 48 low-intensity sites solves the problem of limited generalizability associated with only 12 sites and provides a benchmark for interpreting how representative the high-intensity sites are.

#### 2.1.3. Site Selection

Once the number of sites for the site sample had been determined, we selected the actual sites. Shown previously in Table 1.1, the 60 sites, or "primary sampling units," were chosen for the first stage of sampling. Sites were sampled by stratifying them geographically by region and selecting them randomly, with probability in proportion to their 1992 population. There were separate strata for small MSAs (population of less than 200,000) and for nonmetropolitan areas. The high-intensity sites were selected randomly from MSAs with a 1992 population of 200,000 or more. Of the low-intensity sites, 36 are large metropolitan areas (also having a 1992 population of 200,000 or more), 3 are small metropolitan areas (population of less than 200,000), and 9 are nonmetropolitan sites. The *Community Tracking Study Site-County Crosswalk*, available through ICPSR at www.icpsr.umich.edu, identifies the specific counties, by FIPS code, that make up each CTS site. This sampling approach provided maximum geographic diversity, judged critical for the 12 high-intensity sites in particular, and acceptable natural variation in city size and degree of market consolidation.<sup>7</sup>

Together, the high-intensity and low-intensity sites account for about 90 percent of all Round Two survey respondents and can be used to make national estimates. The sample of high-intensity sites may also be used to make site-specific estimates for these twelve sites. However,

<sup>&</sup>lt;sup>6</sup>For more details on the definition of CTS sites, refer to Metcalf, et al. (1996).

<sup>&</sup>lt;sup>7</sup>Additional information about the number of sites and the random selection of the site sample is available in Metcalf et al. (1996).

the small sample size for each low-intensity site means that site-specific estimates for these sites will not be precise enough to support separate site analyses.

#### 2.2. ADDITIONAL SAMPLES AND BETTER NATIONAL ESTIMATES

Although the site sample alone will yield national estimates, the estimates will not be as precise as they could have been if more communities had been sampled or had the sample been a simple random sample of the entire U.S. population. The *supplemental sample*, the third tier in the design of the CTS Physician Survey sample, was added to increase the precision of national estimates at a relatively small incremental increase in survey costs.

The supplemental sample is a relatively small, nationally representative sample made up of physicians randomly selected from the 48 states in the continental United States. It is stratified by region but essentially uses simple random sampling techniques within strata. When it is added to the site sample to produce national estimates, the resulting sample is called the *combined sample*. Because component samples are not identified, all analyses using the Public Use File are based on the combined sample.

Figure 2.1 illustrates the sample design. The shaded area shows the cases sampled in site 2 as part of the site sample and the supplemental sample cases that happened to fall within the site 2 boundaries.

# FIGURE 2.1

## THE CTS PHYSICIAN SAMPLE STRUCTURE

Site Sample (11,216 physicians)

Supplemental Sample (1,088 physicians)

High-Intensity Sites Site 1
Site 2
Site 3
Site 12
Low-Intensity Sites Site 13
Site 14
Site 15
·
·
Site 60

<b>High-Intensity Sites</b> Site 1
Site 2
Site 3
Site 12
<b>Low-Intensity Sites</b> Site 13
Site 14
Site 15
Site 60

Other areas

#### 2.3. CONDUCTING THE SURVEY

After selecting the sample sites, we randomly selected physicians within each site. In the Round One Physician Survey, the AMA and the AOA constructed the sample frames and they drew the samples based on specifications provided to them. We also randomly selected physicians in this manner for the supplemental sample. In the Round Two Physician Survey, we obtained sample frames from the AMA and the AOA, but selected the sample ourselves.

In the Round Two Physician Survey, the sample design involved randomly selecting both physicians who were part of the Round One Survey and physicians who were not. This was true for both the site sample and the supplemental sample. Our goals in sampling the Round One physicians in Round Two were to improve precision for estimates of overall change between the two rounds and to reduce costs. Furthermore, by sampling Round One physicians for Round Two, we were able to create a panel, allowing us to track changes for individual physicians between the two rounds. Our goal in also including physicians who were not part of the Round One sample was to account for the fact that the re-interviewed Round One physicians might not be fully representative of all physicians. In the final sample of physicians for Round Two, about 58 percent also participated in the Round One survey.

## 2.3.1. Eligible Physicians

As the source for our sampling frame, we obtained the April 1998 version of the AMA Masterfile (which includes nonmembers) and the AOA membership file. To meet the initial eligibility criteria for sampling, physicians on the frame had to have completed their medical training, be practicing in the contiguous United States, and be providing direct patient care for at least 20 hours per week. Among those deemed initially eligible, the following types of physicians were specifically designated as ineligible for this survey and were removed from the frame:

- Specialists in fields in which the primary focus is not direct patient care<sup>10</sup>
- Federal employees
- Graduates of foreign medical schools who are only temporarily licensed to practice in the United States

<sup>&</sup>lt;sup>8</sup> Residents, interns, and fellows were considered to be still in training.

<sup>&</sup>lt;sup>9</sup>This criteria resulted in the exclusion of inactive physicians and physicians who were not office- or hospital-based (teachers, administrators, researchers, etc.).

<sup>&</sup>lt;sup>10</sup>Radiology (including diagnostic, nuclear, pediatric, neuro-, radiation oncology, radiological physics, vascular, and interventional); anesthesiology; pain management; pain medicine; palliative medicine; pathology (including anatomic, clinical, dermato-, forensic, neuro-, chemical, cyto-, immuno-, pediatric, radioisotophic, selective); medical toxicology; aerospace medicine and undersea medicine; allergy and immunology/diagnostic laboratory; bloodbanking/transfusion medicine; clinical and laboratory dermatological immunology; forensic psychiatry; hematology; legal medicine; medical management; public health and general preventive medicine; nuclear medicine; clinical pharmacology; sleep medicine; other specialty; unspecified specialty.

We did not attempt to survey those who specifically requested to the AMA that their names not be released to outsiders. These physicians were later classified as nonrespondents for the purpose of weighting adjustments for nonresponse.

## 2.3.2. Stratification of Physician Sample Frames

Once we constructed our list of eligible physicians, we classified each physician on the list as either a primary care physician (PCP) or a non-primary care physician (non-PCP). PCPs were defined as those with a primary specialty of family practice, general practice, general internal medicine, internal medicine/pediatrics, or general pediatrics. All others with survey-eligible specialties were classified as non-PCPs.

After combining the AMA and AOA lists, we developed two sampling frames: one for the site sample and one for the supplemental sample. The physician's location for sampling purposes was determined by the AMA/AOA preferred mailing address. For the site sample, we included only those physicians whose preferred mailing address fell within the boundary of one of the 60 sites. Within each site, we selected a probability sample of PCPs and a probability sample of non-PCPs, further stratified by Round One disposition, and based upon an optimal sample-allocation plan. The plan resulted in 8 strata in each site. PCPs were oversampled in the site sample.

For the supplemental sample, the sample frame was first divided into the following 10 geographic strata:

- 1. New England (CT, ME, MA, NH, RI, VT)
- 2. New York
- 3. Middle-South Atlantic (DE, NJ, PA, WV)
- 4. South Atlantic (DC, GA, MD, NC, SC, VA)
- 5. East South Central (AL, FL, KY, MS, TN)
- 6. West South Central (AR, LA, MO, OK, TX)
- 7. East North Central (IN, MI, OH)
- 8. North Central (IL, IA, MN, WI)
- 9. Mountain-Pacific (AZ, CO, ID, KS, MT, NE, NV, NM, ND, SD, OR, UT, WY, WA)
- 10. California

We selected a stratified random sample of physicians, independent of the site sample, where eight strata were defined within each of the 10 geographical strata, as defined above for the site sample. A probability sample was drawn within each of these strata.

Because the site and supplemental samples were drawn independently, it was possible for some physicians to be selected into both samples; in fact, 24 physicians were selected twice in Round Two. These twice-selected physicians were only interviewed once, but they appear as two different records on the file. Each has a unique identifier and was dealt with appropriately in the

<sup>&</sup>lt;sup>11</sup> The eight strata were defined by two categories for physician type (PCP and specialist) and four categories for Round One disposition (not in Round One sample frame; in Round One sample frame but not sampled for Round One; sampled for Round One but did not complete Round One interview; and completed Round One interview).

weighting process. Thus, as is mentioned in Chapter 1, researchers do not need to be concerned about deleting duplicate records.

## 2.3.3. Physicians Excluded from the Survey

Some physicians thought to be eligible based on the sample frame information were later classified as ineligible based on survey responses. This happened if it turned out that the physician was still in training, provided direct patient care for less than 20 hours per week, practiced in an excluded specialty, was a federal employee, or was deceased. These ineligible physicians are not included on the file.

#### 2.4. SURVEY CONTENT

Respondents to the survey were questioned about the following:

- Physician supply and specialty distribution
- Physician time allocation
- Practice arrangements and ownership
- "Gatekeeping"/medical care management strategies/scope of care
- Practice styles (PCPs only)
- Ability to provide care/ability to obtain needed services for patients/acceptance of new patients with various types of insurance
- Practice revenue
- Physician compensation
- Race/ethnicity

No proxy respondents were allowed for the Physician Survey. All physicians responded to the interview for themselves. Table 2.1 shows the topics covered in the survey in more detail. Detailed documentation for the computer-assisted telephone interview program, the equivalent of a survey instrument, is provided as Appendix A.

#### 2.4.1. Differences Between Round One and Round Two Content

The survey instruments used in Round One and Round Two were similar, but not identical. The differences include:

- The Round One question on the percentage of time spent in physician's main practice was dropped from the survey for Round Two.
- Information on the physician's race and ethnicity were collected in Round Two. This information was not collected in Round One.

 The Round Two instrument included questions on whether a group practice was single- or multi-specialty, and if it was multi-specialty, whether it included both primary care physicians and specialists. That information was not collected for Round One.

Other Round Two changes were made for survey administration purposes.

#### 2.5. SURVEY ADMINISTRATION AND PROCESSING

The survey was administered completely by telephone, using computer-assisted telephone interviewing technology. As described earlier, all physicians were selected from list frames received from the AMA and the AOA. The survey was fielded between August 1998 and November 1999. For PCPs, the average interview length was 21 minutes; for non-PCPs, the average length was 17 minutes.

The total number of completed interviews was 12,280,<sup>12</sup> with a response rate among eligibles of 60.9 percent. Physicians were sent advance letters from the Robert Wood Johnson Foundation and were offered a \$25 honorarium for participating in the survey, with the option of forwarding the honorarium to a charity.

## 2.6. ANALYSIS USING THE PHYSICIAN SURVEY

The Round Two Physician Survey Public Use File can be used to make national estimates for physicians in 1998-1999. As described below, it can also be combined with the data from Round One to make national estimates of change between Round One and Round Two or to benefit from increased sample size.

The data file is a physician-level file; that is, it includes one data record for each physician responding to the survey. The file contains all physicians from the site and supplemental samples combined (n=12,304). The weight variable provided on this file is WTPHY4, which allows for making national estimates. This weight is based on the probability of selection within the sampled site or stratum.<sup>13</sup>

Using the Public Use File, you can conduct physician-level analyses that involve the study of physicians nationwide (including, for example, subgroups such as PCPs or non-PCPs, U.S.- or foreign-trained physicians, or physicians in large cities). However, you will not be able to estimate a model that contains explanatory variables that are site characteristics (e.g., site-level means from any CTS component survey) because this would require site identifiers that are not supplied on the Public Use File.

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<sup>&</sup>lt;sup>12</sup>There are 12,304 records on the file because 24 physicians were selected twice for the survey and appear twice on the file, even though they were only interviewed once. Each of these 24 physicians is represented by two records, each with the same survey data but with different weights.

<sup>&</sup>lt;sup>13</sup>Refer to Potter, F. et al, "Report on Survey Methods for the Community Tracking Study's 1998-1999 Round Two Physician Survey" (which is a forthcoming HSC technical publication, available at www.hschange.org) for more details on the definitions and construction of the weight variables, including probabilities of selection and adjustments for physician nonresponse.

### **2.6.1.** Using Data from the Two Rounds

As discussed earlier, some physicians that were part of the Round One sample are also part of the Round Two sample. To protect the confidentiality of the respondents, the Public Use File does not provide the information necessary to identify these physicians, or even to take advantage of the efficiencies in the overlapping sample design when producing estimates involving data from both rounds. To obtain information on those linkages, and to potentially get more precise estimates (by specifying which observations came from the same sites and strata, thereby generally controlling for more random noise), you would need to use the Restricted Use File.

### 2.6.2. Estimating Changes Between Round One and Round Two

To estimate the change in an attribute between the two rounds, you should calculate separate weighted estimates for each round and then compare them. For each round's estimate, you should look up the appropriate standard error from the tables provided in each round's Public Use File User's Guide. Because the variance of a sum or difference of estimates is equal to the sum of the variances of the individual estimates (if we ignore any covariances between the two estimates), we get the following formula for the standard error of the difference between a Round One and a Round Two estimate:

$$s.e._{diff} = \sqrt{(s.e._{Rd1})^2 + (s.e._{Rd2})^2}$$

where:

 $s.e._{Rd1}$  = standard error for the Round One estimate, based on the standard error tables in the User's Guide for the Round One Physician Survey  $s.e._{Rd2}$  = standard error for the Round Two estimate, based on the standard error tables in the User's Guide for Round Two Physician Survey

You can then run a z-test for differences using the above standard error in the denominator of the z-statistic. To account for the covariance between the estimates for the two rounds, researchers need to use the SUDAAN parameters that are available only on the restricted use version of this file.

#### 2.6.3. Pooling Data to Increase Sample Size

The purpose of combining or "pooling" data from Round One and Round Two is to increase sample size and therefore the precision of a cross-sectional estimate, which is especially desirable for analyses of certain smaller subgroups. This approach is appropriate only if you can assume that the variable of interest did not change substantially between the two rounds.

Suppose that you would like to estimate the pooled mean or proportion for a variable. Combine the two rounds of data into a single data set, with a separate observation for each physician in each round of data. Calculate the estimate (mean or proportion) using the weight WTPHY4. To determine the standard error of that pooled estimate, use the following formula (which requires additional calculations in order to obtain a separate estimate for each round).

$$s.e._{pooled-estimate} = \sqrt{(w_1^2 \cdot s.e._{Rd1}^2) + (w_2^2 \cdot s.e._{Rd2}^2)}$$

where:

 $s.e._{RdI}$  = standard error for the Round One estimate, based on the standard error tables in the User's Guide for the Round One Physician Survey

 $s.e._{Rd2}$  = standard error for the Round Two estimate, based on the standard error tables in the User's Guide for Round Two Physician Survey

 $w_1$  = (sum of Round 1 weights) / [(sum of Round 1 weights) + (sum of Round 2 weights)]  $w_2$  = (sum of Round 2 weights) / [(sum of Round 1 weights) + (sum of Round 2 weights)]

More formally: For i = 1 or 2, let  $w_{ij}$  represent the weight for observation j in Round i, and let  $n_i$  represent your sample size in Round i.

$$w_i = \frac{\sum_{j=1}^{n_i} w_{ij}}{\sum_{j=1}^{n_1} w_{1j} + \sum_{j=1}^{n_2} w_{2j}}$$

# **TABLE 2.1**

# CONTENTS OF THE PHYSICIAN SURVEY

Торіс	Description		
Physician Supply and Specialty Distribution (Questionnaire Section A)			
Eligibility for survey	Federal employee Less than 20 hours/week Excluded specialty		
Practice information	Number of practices Location of primary practice Year began medical practice		
Specialty and certification	Primary specialty Board eligibility and certification		
Satisfaction	Current level of satisfaction with overall career in medicine		
Physician Time Allocation (Questionnaire Section B)			
In 1997, weeks worked	Number of weeks practiced medicine in 1997		
Hours worked during last complete week of work	Hours worked in medicine during last complete week of work  Hours spent in direct patient care during last complete week of work		
Charity care in the last month	Hours spent in charity care in the last month		
Practice Arrangements and Ownership (Questionnaire Section C)			
Ownership of practice	Respondent ownership Other owners Whether physician was part of a practice that was purchased during the past two years		
Practice description	Type of practice Number of physicians employed Number of non-physician medical practitioners employed		

# **TABLE 2.1**

# CONTENTS OF THE PHYSICIAN SURVEY (Continued)

Gatekeeping / Medical Care Management Strategies / Scope of Care (Questionnaire Section D)			
Medical care management	Effect of various techniques on practice of medicine		
PCPs	Percentage of patients for whom physician acts as gatekeeper Change in severity or complexity of patients' conditions for which care is provided without referral to specialists Appropriateness Change in number of referrals made		
Non-PCPs	Changes in complexity or severity of patients' conditions at time of referral Appropriateness Change in number of referrals received		
Practice Styles of Primary Care Physicians (Questionnaire Section E)			
PCPs	Clinical descriptions of patient histories for which physician is asked to state the percentage for whom s/he would recommend the course of action specified in the vignette.		
Ability to Provide Care / Ability to Obtain Needed Services for Patients / Acceptance of New Patients with Various Types of Insurance (Questionnaire Section F)			
Level of agreement with statements regarding:	Having adequate time with patients Freedom to make clinical decisions Ability to provide high-quality care Level of communications with specialists/primary care physicians Ability to maintain continuing relationships with patients Ability to obtain a variety of specified services for patients Acceptance of new patients insured by Medicare, Medicaid, private insurance		

# **TABLE 2.1**

# CONTENTS OF THE PHYSICIAN SURVEY (Continued)

Topic	Description	
Practice Revenue (Questionnaire Section G)		
Percentage of practice revenue from:	Medicare Medicaid Managed care Paid on a capitated or other prepaid basis Largest managed care contract Largest contract that is capitated or prepaid	
Number of managed care contracts	Number of managed care contracts	
Physician Compensation and Race/Ethnicity (Questionnaire Section H)		
Physician compensation	Whether physician is salaried Physician eligible to earn bonus or incentive income Factors used by practice to determine compensation	
1997 income	Percentage of 1997 income earned in the form of bonuses, returned withholds, or other incentive payments Amount of income in 1997	
Race/ethnicity	Hispanic origin Race	

#### **CHAPTER 3**

#### **DERIVING APPROPRIATE VARIANCE ESTIMATES**

Some element of uncertainty is always associated with sample-based estimates of population characteristics because the estimates are not based on the full population. This sampling error is generally measured in terms of the standard error of estimate, or its sampling variance, <sup>14</sup> which is an indicator of the precision of an estimate. Estimates of the standard errors are necessary to construct confidence intervals around estimates and to conduct hypothesis tests.

Like many other large national surveys, the sample design for the CTS Physician Survey uses stratification, clustering, and oversampling to provide the basis for making national and site-level (high-intensity sites) estimates. Specialized techniques are therefore required for estimating sampling variances when the CTS data are used. This chapter explains how to estimate standard errors that account for the sample design. We discuss why standard errors resulting from commonly used statistical software packages should not be used to make estimates from this survey. Because the Public Use File does not provide enough information to allow the use of specialized statistical software designed to estimate variances for survey data estimates, we provide standard error look-up tables and formulas to approximate standard errors (see Appendix C). These tables and formulas can be used to obtain, for some types of estimates, approximate standard errors that account for the survey design.

#### 3.1. THE LIMITATION OF STANDARD STATISTICAL SOFTWARE

Standard statistical packages compute variances using formulas that are based on the assumption that the data are from a simple random sample taken from an infinite population. Although the simple random sample variance may approximate the sampling variance in some surveys, it is likely to substantially underestimate the sampling variance in a survey with a design like that of the CTS. For the CTS, the sampling variance estimate is a function of the sampling design and the population parameter being estimated; it is called the "design-based sampling variance."

Departures from a simple random sample design result in a "design effect" (*Deff*), which is defined as the ratio of the sampling variance (*Var*) given the actual survey design to the sampling variance of a hypothetical simple random sample (*SRS*) with the same number of observations. Thus:

 $Deff = \underbrace{Var (actual \ design \ with \ n \ cases)}_{Var (SRS \ with \ n \ cases)}$ 

<sup>&</sup>lt;sup>14</sup>The sampling variance, which is the square of the standard error, is a measure of the variation of an estimator attributable to having sampled a portion of the full population of interest using a specific probability-based sampling design. The classical population variance is a measure of the variation among the population, whereas a sampling variance is a measure of the variation of the *estimate* of a population parameter (for example, a population mean or proportion) over repeated samples. The population variance is different from the sampling variance in the sense that the population variance is a constant, independent of any sampling issues, whereas the sampling variance becomes smaller as the sample size increases. The sampling variance is zero when the full population is observed, as in a census.

A design effect equal to one means that the design did not increase or decrease the sampling variance relative to a simple random sample. A design effect of greater than one means that the design increased the sampling variance; that is, it caused the estimate to be less precise. A design effect of less than one means that the net effect of the sample design was to decrease the variance (i.e., to make the estimate more precise). The standard error of an estimate can be expressed as the standard error from a simple random sample with the same number of observations, multiplied by the square root of the design effect.

Over a representative set of CTS Physician Survey variables, the average design effect for physician-level national estimates using the combined sample is about 1.84. This means that the standard error is, on average, about 35 percent higher than it would have been had the same number of cases been selected using a simple random sample. The design effect of 1.84 also means that the precision of the CTS (with 12,304 observations) is equal to that of a simple random sample with a size of about 6,687. Note that the design effect is generally lower for subclasses of the population because there is less clustering of observations.

Because most of the variables in the CTS Physician Survey have a design effect greater than one, we present standard error look-up tables and formulas giving approximate standard errors that account for the survey design. The Physician Survey Restricted Use File is required to use specialized software (such as SUDAAN) to directly estimate standard errors that take into account the survey design.

#### 3.2. TABLES OF STANDARD ERRORS AND DESIGN EFFECTS

Tables C.1 through C.23 in Appendix C give approximate standard errors for various types of estimates and sample sizes. The standard error will vary depending on which variable is used and on the physician subgroup upon which the estimate is based (if any). Appendix B explains how these standard errors were derived and what variables were used in the modeling process.<sup>15</sup>

These 23 tables are for national estimates: 12 are for percentage estimates and 11 are for mean estimates of "quasi-continuous" variables (defined below). Many tables are included for specific subgroups of physicians, defined as follows:

- All primary care physicians (PCPFLAG=1)
- All non-primary care physicians (PCPFLAG=0)
- Internal medicine physicians (SPECX=1)
- Family/general practice physicians (SPECX=2)

<sup>&</sup>lt;sup>15</sup>As explained in Appendix B, certain estimates with too small a sample size, too high a relative standard error, or too small or too large a design effect were excluded from the regression models upon which these tables are based. Before using one of the tables, check to make sure that your particular estimate has a sufficient sample size (greater than 100).

- Pediatricians (SPECX=3)
- Medical specialists, including psychiatrists (SPECX=4,6)
- Surgical specialists, including OB-GYNs (SPECX=5,7)
- Physicians in solo or two-person practice (PRCTYPE=1)
- Physicians in group practice (three or more) (PRCTYPE=2)
- Physicians in other practice settings (PRCTYPE=3,4,5,6)
- Physicians in practice with high revenue from managed care (above the median for PMC)
- Physicians in practice with low revenue from managed care (at/below the median for PMC)

For some types of estimates, we did not provide tables specific to some of these subgroups, either because the model used to develop the table was not significant for that subgroup, or because the estimates for that subgroup were not different enough to merit their own table (see Appendix B). Specifically, for mean estimates of quasi-continuous variables, there is no table for non-primary care physicians or surgical specialists. For quasi-continuous mean estimates limited to these physicians (or a subset of these physicians), you should use the table for all physicians (Table C.13).

If you are interested in a subset of physicians not listed above, you can use the table for all physicians. If you are interested in a subset of one of the subgroups defined above, use the table associated with that subgroup (see example in the next section).

These subgroups refer to the *denominator* of your estimate, not the numerator. For example, if you are estimating the percentage of physicians who are PCPs, you would use the table for all physicians (Table C.1), not the table specific to PCPs (Table C.2).

#### 3.2.1. National Percentage Estimates

Tables C.1 through C.12 give approximate standard errors for percentage estimates at the national level. These tables are to be used for categorical or ordinal variables. To use these tables, you must have produced percentage estimates using any standard statistical package and the appropriate weight variable. You can obtain standard error estimates from each table for percentages based on the population of physicians, or any subset of the population, represented in the table. If in your estimate you are subsetting to one of the 12 subgroups defined above (or any subset within that subgroup), use the table specific to that subgroup whenever provided.

For example, if you are making a percentage estimate based on only female physicians, you would use the table for "all physicians" because there is no table specifically for females. If you are making a percentage estimate based on female internists or internists in general, you would use the table for "all PCP physicians" because there is no table specifically for percentage estimates of internists. For female pediatricians or pediatricians in general, you would use the table for "general pediatricians." Using the row associated with the unweighted sample size of

the subset, you can obtain approximate standard errors for any weighted percentage estimates for that subset. 16

Suppose you are interested in the national percentage of female PCP physicians who are board certified. We know that the unweighted number of female PCP physicians is 2,100 and that the estimated percentage (weighted) of female PCP physicians who are board certified nationally is about 87 percent. With this information in mind, you would go to the national table for PCP physicians (Table C.2) and find the row in which sample size is equal to 2,000 and the column in which the percentage is equal to 15 or 85 percent. The approximate standard error of this estimate would be 1.06 percent. Although the table is based on all PCP physicians, you can easily determine standard errors for a subset of PCP physicians (in this case, females) by using the row corresponding to the number of records for the PCP subset of interest.

### 3.2.2. National Mean Estimates of "Quasi-Continuous" Variables

While most of the variables on the file are categorical or ordinal, many correspond to responses expressed in terms of percentages; for example, PMCAID is the percentage of practice revenue from Medicaid. Because these responses are bounded by 0 and 100, we call the corresponding variables "quasi-continuous" and have produced standard error tables for their means separately from the means of other variables. Note that we are estimating a mean of a response that was expressed by each physician as a percentage; we are not estimating a percentage. Approximate standard errors for national estimates of these variables are found in Tables C.13 through C.23.

Quasi-continuous variables on the file are PCTGATE, PMCARE, PMCAID, PCAPREV, PMC, PBIGCON, PCTINCX, and the 12 Section E "vignette" variables representing percentages (variables beginning with the letter "V" and *not* ending with the letter "F").

Tables D.13 through D.23 are used in the same manner as the tables for percentage estimates; that is, to use them, you must have produced mean estimates using any standard statistical package and the appropriate weight variable. From each table, you can obtain standard error estimates for means based on the population of physicians or on any subset of the population represented in the table. (Use appropriate subgroup-specific tables whenever provided.) Using the row associated with the unweighted sample size of the subset, you can obtain approximate standard errors for any weighted mean estimates for that subset.

Standard errors for means greater than 80 are not presented in the tables because the highest mean value among the variables and subgroups used for modeling was 61.4. The precision of the model-based prediction decreases for any estimates far outside the observed range.

#### 3.2.3. National Mean Estimates of Continuous Variables

There are only six continuous variables on the Public Use File that are not identifiers, weights, sampling variables or reports of percentages (see description of "quasi-continuous" variables above). These variables are WKSWRKX, HRSMEDX, HRSPATX, HRFREEX, NPHYSX, and NASSISX.

<sup>&</sup>lt;sup>16</sup> If estimates are expressed in terms of proportions, rather than percentages, simply move the decimal place for the estimate and the standard error in the table two digits to the left.

Note that these six continuous variables included on the Public Use File have undergone either top-coding or bottom-coding (see Chapter 4 for more details). Therefore, a mean based on these variables may be quite different from the mean that would be calculated using the unmasked version of the variable (available only on the Restricted Use File). Instead, you should consider collapsing these continuous variables into categories and then calculating distributional estimates (percentages falling within each of the categories).

### 3.2.4. Additional Information on Using Standard Error Tables

If you are interested in analyzing a physician subgroup that is defined by crossing the characteristics specifically represented in the subgroup tables (for example, PCPs in a practice with low revenue from managed care, or solo practice pediatricians), you should choose the table specific to one of the defining characteristics and then use the row associated with the sample size defined by the other characteristic.

Because the models for subgroups defined by PCP/non-PCP (PCPFLAG), practice setting (PRCTYPE), and level of revenue from managed care (PMC) were roughly comparable in terms of their predictive ability, it will not matter much which of the two (or three) appropriate subgroup tables you choose. For example, for PCPs in a practice with low revenue from managed care, you can either look at the "all PCPs" table and use the row associated with the sample size of those in a practice with low revenue from managed care, or you can look at the "low revenue from managed care" table and use the row associated with the sample size of those who are PCPs.

However, the models based on specific specialty (defined by SPECX) were not as strong, so we suggest that you use tables specific to other characteristics if you are crossing specific specialty with other table-defined characteristics. For example, for solo practice pediatricians, look at the "solo or two-person practice" table and use the row associated with the sample size of those who are pediatricians, not the other way around.

Note that, because design effects vary by variable and population subgroup, these tables do not provide optimal estimates of standard errors. Furthermore, they cannot be used for other kinds of estimates, such as regression coefficients, ratios, and weighted totals. To obtain standard errors for such estimates, you would need to use the Restricted Use File and specialized software.

Users interested in analyzing change between Round One and Round Two should refer to Chapter 2 for an explanation of how to use the standard error tables to estimate the standard error of a change estimate.

#### **CHAPTER 4**

### VARIABLE CONSTRUCTION AND EDITING

The CTS Physician Survey Public Use File contains three types of variables: unedited variables, edited variables, and constructed variables created from edited or unedited variables.<sup>17</sup> This chapter provides a general description of the types of constructed and edited variables in the file, as well as additional details on selected variables.

The information in this chapter supplements the information provided in the "Description" field of the file's codebook. Users are encouraged to review this information along with the annotated questionnaire provided in Appendix A for a better understanding of the questionnaire structure, skip patterns, and other characteristics of the variables reported on the file.

#### 4.1. EDITED VARIABLES

The CTS Physician Survey data were collected via computer-assisted telephone interviewing (CATI). The CATI editing functions included consistency checks and editing of some skip patterns and outlier values. This section describes the editing that followed the CATI data collection, including logical editing, imputation of missing values, and editing for confidentiality. Verbatim text responses were also reviewed and coded.

### 4.1.1. Logical Editing

Logical editing was performed to resolve inconsistencies among related variables and to resolve skip pattern inconsistencies. For example, question A6 (YRBGNX), pertaining to the year the physician began practicing medicine, was asked of all physicians. There were cases where the reported year in which the physician began to practice was before his/her reported year of medical school graduation. In these cases, the value for YRBGNX was changed to make it three years later than the graduation year (for primary care physicians) or five years later than the graduation year (for specialists). (As described below, after the aforementioned edits, YRBGNX and GRADYRX were recoded into five-year intervals for confidentiality reasons).

Another type of logical edit occurred when a question that should have been asked according to the skip logic was not asked. For example, when a respondent said "-8:Don't Know" to physician vignette question E9 (V60MAN, For what percentage of such patients would you recommend a PSA test?), the follow-up question E9a (V60MANF, Would you recommend a PSA test rarely, sometimes, ...?) should have been asked. If for some reason question E9a was not asked in this situation (that is, if it had been coded as "-1: Inapplicable"), the response was recoded to "-9:Not Ascertained." Logical editing also included review and resolution of inconsistencies after data imputation was performed.

<sup>&</sup>lt;sup>17</sup>In general, unedited variables are those that contain the original response to a single questionnaire item.

### **4.1.2.** Imputation of Missing Values

Missing values (other than -1's) for selected variables were imputed using unweighted and weighted sequential hot-deck imputation. Variables were selected for imputation according to their level of missing data and analytic importance. Table 4.1 lists the variables selected for imputation.

Most variables had few incidences of missing values (under 4 percent). The only exceptions were income (INCOMEX and INCOMET), hours of charity care (HRFREEX), and several variables from Section G: Practice Revenue that had nonresponse rates as high as 15 percent. The Section G variables are: percent managed care (PMC), number of managed care contracts (NMCCONX), percent of revenue from Medicare (PMCARE) and Medicaid (PMCAID), percent of revenue from largest managed care contract (PBIGCON), percent of revenue paid on prepaid or capitated basis (PCAPREV), and capitated revenue for the largest managed care contract (CAPAMTC). The number of managed care contracts variable had the highest nonresponse rate at 21 percent. An imputation flag is included for most variables with imputed values. A value of "1 Imputation" for the imputation flag indicates that the value of the corresponding variable was imputed. For confidentiality reasons, imputation flags were not included for variables that were masked. The imputed variables without flags are:

- Weeks practicing medicine in 1997 (WKSWRKX)
- Hours in the previous week devoted to medically related activities (HRSMEDX)
- Hours in the previous week devoted to patient activities (HRSPATX)
- Hours in the previous month devoted to charity care (HRFREEX)
- Number of physicians in practice (NPHYSX)
- Number of assistants in practice (NASSISX)
- Number of managed care contracts (NMCCONX)
- Net income in 1997 (INCOMET)
- Percent income from bonuses (PCTINCX)

Information from the Round One Physician Survey was used to impute the group of variables with the largest number of missing values. This was performed by selecting candidate "donors" from panel physicians who had similar values for the variables in Round One.

<sup>&</sup>lt;sup>18</sup>In sequential hot-deck imputation, persons with missing values, or "recipients," are linked to persons with available values, or "donors," to fill in the missing data. The donors and recipients are first classified into strata and then sorted within each strata using classification/sort variables such as gender, PCP status, and year when physician began practicing medicine. (The number of strata is limited by a minimum donor-to-recipient ratio that must be satisfied within each stratum). Donors are then assigned to recipients with similar characteristics within their stratum. In weighted hot-decking, donor and recipient weights are used to help determine the assignment of donors to recipients so that means and proportions calculated using the imputed data will equal means and proportions obtained using only donor data. In general, weighted hot-decking was performed for data with more than 5 percent missing values.

### VARIABLES SELECTED FOR IMPUTATION

Description	Variable Name
Section A:	
Multiple practice	MULTPR
Section B: Weeks worked	WKSWRKX
Hours worked in medical activities, patient care, and charity	HRSMEDX, HRSPATX, HRFREEX
Section C:	
Acquired practice	ACQUIRD
Ownership status	OWNPR
Number of physicians and assistants	NPHYSX, NASSISX
Section D:  Percent of patients for whom physician is a gatekeeper	PCTGATE
Section F:	
Accepting Medicare patients	NWMCARE
Accepting Medicaid patients	NWMCAID
Accepting privately insured patients	NWPRIV
Section G:	
Percent Medicare patients	PMCARE
Percent Medicaid patients	PMCAID
Percent captitated revenue	PCAPREV
Number of managed care contracts	NMCCONX
Largest contract paid on capitated basis	CAPAMTC
Percent of practice revenue from managed care	PMC
Percent of practice revenue from largest managed care contract	PBIGCON
Section H: Risk adjustment of profiles	RADJ
Percent income from bonuses	PCTINCX
Income	INCOMEX, INCOMET

### 4.1.3. Editing for Confidentiality

Some data in the Public Use File have been manipulated or edited to ensure the confidentiality of survey respondents while maximizing the scope of data released to the public. This type of editing consisted of such steps as excluding variables and constructing new variables based on original ones. All cases of editing for confidentiality are described in the file's codebook in either the "Format" field or the "Description" field. Variables subjected to confidentiality editing have been assigned names ending with "X."

### 4.1.3.1. Variable Exclusion

All geographic information has been removed from the Physician Public Use File. In addition, we excluded any variables that could serve to identify an individual physician. Examples include: the type of doctor--MD or DO (doctor of Osteopathy) – and the country from where the physician graduated medical school. Survey questions or constructed variables that had very small cell sizes were also excluded because these variables may uniquely describe individual physicians. Finally, we excluded all sample design parameters and weights except for one weight to be used for making national estimates. This was done because the sample design parameters describe geographic information and the other weights are for site-specific purposes. Standard error tables are included in Appendix C and described in Chapter 3. These will allow researchers to approximate standard errors that take the sampling design into account.

### **4.1.3.2.** Masking of Minimum and Maximum Values

Extreme and relatively rare cases that fell at the top or bottom of a distribution were recoded to a lower/higher value, which is referred to as "top"- or "bottom-coding" in the Format and Description fields in the codebook. For example, the variable corresponding to question B1 (WKSWRKX, number of weeks practicing medicine in 1997) reflects the use of bottom-coding. Reported values less than 40 have been combined into a single category, "40 (bottom code)." Physician income (INCOMET) serves as another example of this type of masking. Reported income was converted to a categorical variable with intervals of \$50,000 and top-coded at \$300,000. Six of the continuous analytic variables on the Public Use file have undergone either top-coding or bottom-coding. Because of this, we suggest that you consider whether a mean estimate should be computed from them. This truncation of values will affect mean estimates computed from these variables. (See Section 3.2.3).

### **4.1.3.3.** Constructing New Variables

For confidentiality reasons, new variables were constructed by combining several original variables, by collapsing values of a categorical variable, or by collapsing values for a continuous variable into categories. When survey questions identified relatively rare populations, a new variable was constructed by combining the rare cases into one or more broad groups. For a single categorical variable, one or more values were combined.

For example, SPECX, which describes the physician's specialty, was constructed by combining the responses to questions A8 (physician's specialty) and A10 (physician's subspecialty). Responses to A8 and A10 included over 200 possible values. These specialties were collapsed into seven categories of specialty in SPECX.

Another example of a newly constructed variable that combines survey responses into categories is YRBGNX, the year the physician began medical practice. Question A6 asks for the actual year the physician began practice. We recoded the year values into five-year intervals and recoded those who began practice after 1994 as 1994 (top-coding).

Similarly, the variable TOPEMPX (type of physician employment), which corresponds to question C3, was constructed by combining categories of solo practice and two-physician practice into category 6, "2 phys & solo practice." Group model HMO and Staff model HMO were combined into category 9, "Grp model & Staff model HMO."

### 4.1.4. Editing Verbatim Responses

For several questionnaire items, respondents were allowed to provide "other" verbatim responses when none of the existing response categories seemed to apply. These verbatim responses are excluded from the Public Use File. Many of these were reviewed and coded into an appropriate existing or new categorical value. For example, certain "other" responses to question C2:TOPOWNX (type of ownership), were recoded to an existing response category based on the verbatim responses to that question. Other ownership and employment arrangement variables were recoded on the basis of verbatim responses. For several questionnaire items, respondents were allowed to provide verbatim responses when none of the existing response categories seemed to apply. The verbatim responses themselves are excluded from the Public Use File. They were, however, reviewed and many were coded into an existing or a new categorical value. If the verbatim was not so coded, the physician's response was recorded as "1: Other."

### 4.2. CONSTRUCTED VARIABLES

Constructed variables include the following:

- Weight WTPHY4
- Other variables constructed for analytical value. These range from relatively straightforward variables that combine one or more original question items for the convenience of analysts (e.g., BDCERT, the certification or eligibility status of a physician that was constructed from four survey questions: A11, A13, A15, and A17) to more complex variables such as PMC, percent managed care revenue (and the other practice revenue variables from Section G of the survey), that is constructed from survey questions G6 through G11 and is then edited for consistency with the other practice revenue variables in the survey.

Constructed variables are indicated in the file's codebook by a value of "N/A" (Not Applicable) in the "Question" field. Information on how they were constructed appears in the "Description" field. Table 4.2 contains additional background on for some of the more complex constructions.

### 4.3. IDENTIFICATION, GEOGRAPHIC, AND FRAME VARIABLES

Not all variables on the Public Use File were obtained directly from survey respondents via the CATI questions. Additional variables include the physician identifier and other survey administration variables relating to demographic information from the sample frame.

The physician identifier variable on the Public Use File is called PHYSIDX.

The American Medical Association (AMA) and the American Osteopathic Association (AOA) provided some demographic information when they formed the sample frame. This information includes: IMGUSPR (foreign medical school graduate), GRADYRX (year graduated from medical school), GENDER, and BIRTHX.

### 4.4. ADDITIONAL DETAILS ON SELECTED SURVEY VARIABLES

Table 4.2, organized by questionnaire section, provides "helpful hints" about variables (singly or in sets), discusses a variable's relationship with other variables, and suggests when to use a specific variable. This information supplements the variable-specific details contained in the file's codebook.

### ADDITIONAL INFORMATION ON SURVEY QUESTIONS BY QUESTIONNAIRE SECTION

Variable	Additional Information		
Section A Variables: Introduction			
YRBGNX	Question A6 asks for the year that the physician began medical practice.		
	Examination of certain responses to this question indicates that some respondents replied with the number of years in practice rather than the actual year commencing practice. For these cases, YRBGNX was set to the Interview year minus the number of years in practice (initial response to YRBGNX).		
	For physicians who did not respond to this question or for whom his/her medical school graduation year occurred after the reported value for YRBGNX, YRBGNX was reset to graduation year + 3 for primary care physicians and graduation year + 5 for specialists. If graduation year was also missing, then YRBGNX was set to be BIRTH + 30 for primary care physicians and BIRTH + 32 for specialists. YRBGNX was converted to a 4-digit year by adding 1900 to the value for YRBGNX.		
PCPFLAG	PCPFLAG is a constructed flag variable that indicates whether the physician is a primary care physician (PCPFLAG=1) or a specialist (PCPFLAG=0). The variable is constructed based on responses to questions A8, A10, A9, A9a, and A9b.		
	PCPFLAG=1 if the physician's specialty (A8 or A10) is one of the following:  Family practice (019)  Geriatric medicine (020,043)  General practice (023)  Adolescent medicine (085, 133)		
	OR if the physician's specialty (A8 or A10) is one of the following:  Internal Medicine (042)  Pediatrics (088)  Internal Med-Pediatrics (137)  AND the physician spends most of his/her time in this specialty (i.e., A9=1)		
	OR if the physician is an adult specialist and spends more time practicing general internal medicine than his/her subspecialty (A9a=2 or 3)		
	OR if the physician is a pediatric specialist and spends more time practicing general pediatrics than his/her subspecialty (A9b=2 or 3)		
	PCPFLAG is the survey definition for primary care physician.		

### ADDITIONAL INFORMATION ON SURVEY QUESTIONS, BY QUESTIONNAIRE SECTION

Variable	Additional Information	
SPECX	SPECX is a constructed variable based on responses to questions A8 (physician's specialty) and A10 (physician's subspecialty). The two survey questions are combined into one variable and then divided into categories according to the type of specialty. The grouping of specialties is as follows. The numbered codes were created for the survey based on AMA and AOA physician specialty classifications.	
1: Internal Medicine 2: Family/Gener 042: Internal medicine 019: Family practice 020: Geriatrics-g 023: General practice		088: Pediatrics
	4: Medical Specialties	
	001: Allergy	054: Child Neurology
	002: Allergy & Immunology	055: Clinical Neurophysiology
	004: Immunology	056: Neurology
	007: Pain Management	068: Occupational Medicine
	008: Critical care-Anesthesiology	086: Pediatric Intensive Care
	009: Cardiovascular Disease-Cardiology	087: Neonatology
	012: Dermatology	089: Pediatric Allergy
	015: Emergency Medicine	090: Pediatric Endocrinology
	016: Sports Medicine-Emergency Medicine	091: Pediatric Pulmonology
	017: Pediatric Emergency Medicine	092: Pediatric Gastroenterology
	021: Sports Medicine-Family/General Practice	093: Pediatric Hematology/Oncology
	022: Gastroenterology	094: Clinical & Laboratory Immunology
	024: Preventive Medicine	095: Pediatric Nephrology
	035: Diabetes	096: Pediatric Rheumatology
	036: Endocrinology	097: Sports Medicine (Pediatrics)
	037: Hematology	098: Pediatric Cardiology
	038: Hepatology	100: Physical Medicine & Rehab
	039: Cardiac Electrophysiology	116: Pulmonary Diseases
	040: Infectious Diseases	120: Neuroradiology
	041: Clinical & Laboratory Immunology	128: Critical Care-Medicine
	044: Sports Medicine	136: Hematology & Oncology
	045: Nephrology	144: Pediatric Emergency Medicine
	046: Nutrition	145: Pediatric Infectious Diseases
	047: Oncology	147: Pulmonary-Critical Care
	048: Rheumatology	150: Spinal Cord Injury
	049: Clinical Biochemical Genetics	155: Osteo Manipulative Treat +1
	050: Clinical Cytogenetics	156: Spec Prof in Osteo Manip Med
	051: Clinical Genetics	157: Sports Medicine-OMM
	052: Clinical Molecular Genetics	158: Osteo Manipulative Medicine
	053: Medical Genetics	159: Proctology
	occ. Modical Convicto	210: Developmental Medicine
		210. Developmental Medicine

### ADDITIONAL INFORMATION ON SURVEY QUESTIONS, BY QUESTIONNAIRE SECTION

Variable	Additional Information	
SPECX (continued)	5. Surgical Specialties 011:Colon & Rectal Surgery 026:Abdominal Surgery 027:Critical Care Surgery 029:General Surgery 030:Head & Neck Surgery 031:Hand Surgery 032:Pediatric Surgery 033:Traumatic Surgery 034:Vascular Surgery 058:Critical Care-Neurosurgery 059:Neurological Surgery 060:Pediatric Neurosurgery 061:Gynecological Oncology 063:Maternal & Fetal Medicine 066: Critical Care-Obstetrics & Gynecology 067: Reproductive Endocrinology 069: Ophthalmology 070: Hand Surgery 071: Adult Reconstructive Orthopedics 072: Musculoskeletal Oncology  6: Psychiatry 010: Pediatric Psychiatry 082: Psychoanalysis 084: Geriatric Psychiatry 127: Addictive Diseases 132: Addiction Psychiatry	073: Pediatric Orthopedics 074: Orthopedic Surgery 075: Sports Medicine (Orthopedic Surgery) 076: Orthopedic Surgery of the Spine 077: Orthopedic Trauma 078: Facial Plastic Surgery 079: Otology 080: Otolaryngology 081: Pediatric Otolaryngology 101: Hand Surgery 102: Plastic Surgery 124: Cardiothoracic Surgery 125: Urology 126: Pediatric Urology 134: Foot & Ankle Orthopedics 146: Pediatric Ophthalmology 151: Surgical Oncology 152: Transplant Surgery 153: MOHS Micrographic Surgery 154: Hair Transplant 164: Dermatologic Surgery  7: Obstetrics/Gynecology 062: Gynecology 064: Obstetrics & Gynecology 065: Obstetrics
	Section B Variables: Utiliza	ation of Time
HRSMEDX	HRSMEDX is a constructed variable that defines the number of hours (during the past week) spent in medically related activities. This question could be asked up to three times in three different ways by the CATI system, checking for data consistency each time. HRSMEDX is constructed from responses to survey questions B2, B3c, and B4.  If HRSPATX (the number of hours spent in direct patient activities) was greater than HRSMEDX, then HRSMEDX was imputed.	
HRSPATX	HRSPATX is a constructed variable that defines the number of hours (during the past week) spent in direct patient care activities. This question could be asked up to three times in three different ways by the CATI system, checking for data consistency each time. HRSPATX is constructed from responses to survey questions B3, B3d, and B5. If HRSPATX was greater than HRSMEDX (after imputation of both variables) then HRSPATX was set equal to HRSMEDX.	

# ADDITIONAL INFORMATION ON SURVEY QUESTIONS, BY QUESTIONNAIRE SECTION

Variable	Additional Information			
	Section C Variables: Type and Size of Practice			
TOPOWNX	TOPOWNX is a constructed variable that is a corrected version of survey variable C2-type of ownership. TOPOWNX is "corrected" or edited by incorporating the response to question C9. If the physician indicated (from the response to question C9) that he/she works in a practice that is a group model HMO, then TOPOWNX was set equal to "9: Group/staff model HMO."			
TOPEMPX	TOPEMPX is a constructed variable that combines information from several questions about physician type of employment into one variable. TOPEMPX combines the responses to questions C3, C3b, C3c and C9. Questions C3, C3b, and C3c ask about the type of employer for which the physician works. Question C3b had been edited based on verbatim responses. If the physician indicated (from the response to question C9) that he/she works in a practice that is a group model HMO, then TOPEMPX was set equal to "9: Group/staff model HMO." The following values for TOPEMPX were recoded to "1: Other":  1: Other 11: Other 11: Other 11: Other insurance 14: City, county, state government 15: Integrated health 16: Freestanding clinic 17: Physician practice management 18: Community health center 19: Management services organization (MSO) 20: Physician hospital organization (PHO) 21: Locum tenens 22: Foundation 25: Independent contractor 26: Industry clinic			

### ADDITIONAL INFORMATION ON SURVEY QUESTIONS, BY QUESTIONNAIRE SECTION

Variable		Additional Information		
PRCTYPE	PRCTYPE is a constructed variable that summarizes the type of practice in which the physician works. It combines information about ownership and employment and is constructed as follows:			
	1: Solo/two physician practice TOPOWNX=solo or two-physician practice OR TOPEMPX=solo or two-physician practice			
	2: Group>=three physicians	TOPOWNX=three or more physicians OR TOPEMPX=three or more physicians		
	3: HMO TOPOWNX=Group model HMO or staff of TOPEMPX=Group model HMO or staff of TOPEMPX=Group model HMO or staff of the top of the to			
	4: Medical school	TOPEMPX=Medical school or university		
	5: Hospital based	TOPEMPX=Nongovernment hospital OR TOPEMPX=City, county, state government AND C3a=hospital		
	6: Other	All other responses		
	Note that all physicians who work for a state or local government hospital are classified as "Hospital Based" in PRCTYPE but as "Other" in TOPEMPX.			
GRTYPEX	GRTYPEX is a constructed variable that combines responses to questions C2a, C3aa, and C3ca for physicians working in a group practice of 3 or more physicians. If the physician's response to C2a, C3aa or C3ca is that they are working in a single-specialty practice, then GRTYPEX=1: Single specialty. Otherwise, GRTYPEX=2: Multi-specialty.			

# ADDITIONAL INFORMATION ON SURVEY QUESTIONS, BY QUESTIONNAIRE SECTION

Variable	Additional Information
	Section E Variables: Vignettes
VCHOL, VCHOLF through VECZEM, VECZEMF	The vignette questions were asked of primary care physicians. The first six questions (VCHOL, VHYPER, VCHEST, VBACK, V60MAN, VVITCH) are questions geared toward treating adults. The last six questions (VENUR, VTHRT, VCOUGH, VSUPOT, V6FEVR, VECZEM) are questions geared toward treating children. If a physician treats adults only, he/she was asked the first six questions. If a physician is a pediatrician or a general primary care physician who treats only children, then he/she was asked the last six questions. If the physician treats both adults and children, then he/she was asked six questions—three adult vignette questions and three child vignette questions—that were chosen randomly from each group of six questions.  The expected response to each vignette question is a percentage (For what percentage of your patients would you recommend?). If the physician responded "-8: Don't Know" to the vignette question, he/she was then asked a follow-up question that categorized the response into general categories (6: Always, 5: Almost always, 4: Frequently, 3: Sometimes, 2: Rarely, or 1: Never). Physicians who responded "1:Never" to a follow-up question were assigned a "0" value in the vignette variable. Similarly, physicians responding "6: Always" were coded "100" in the vignette question. All of the follow-up question variable names end in "F."

### ADDITIONAL INFORMATION ON SURVEY QUESTIONS, BY QUESTIONNAIRE SECTION

Variable	Additional Information		
Section G Variables: Practice Revenue			
PCAPREV	PCAPREV is a constructed variable indicating the percent of the practice's total patient care revenue paid on a capitated or other prepaid basis. PCAPREV is constructed from responses to: G3, G8c, and G8g (questions that asked about percentage of practice revenue paid on a capitated or other prepaid basis). Post imputation edits were performed on this variable as follows:		
	Capitated revenue is a subset of managed care revenue.  Therefore, if PCAPREV>PMC (percent managed care revenue) and both PCAPREV and PMC were imputed, then PCAPREV was edited to be equal to PMC.		
	If there is only one managed care contract and all managed care revenue is capitated revenue, then the capitated revenue must be equal to all managed care revenue. Therefore, if NMCCONX (number of managed care contracts)=1		
	AND		
	PMC=PBIGCON (i.e., percent managed care revenue=percent revenue from largest man care contract)		
	AND		
	CAPAMTC (amount of capitated revenue)= "4, All"		
	AND		
	PCAPREV was imputed		
	then PCAPREV was edited to be equal to PMC.		
PMC	PMC is a constructed variable indicating the percentage of the practice's total patient care revenue obtained from managed care. PMC is constructed from responses to: G7, G8, G8b, G8f, G9a, and G9d (questions that asked about percentage of practice's revenue that comes from managed care). Capitated revenue is a subset of managed care revenue. Therefore, this variable was edited in the following way:		
	a. If PCAPREV (percent capitated revenue)>PMC, then PMC was edited to be equal to PCAPREV.		
	In addition, a post-imputation edit was performed:		
	b. If PCAPREV>PMC AND PMC was imputed, but PCAPREV was not imputed, then PMC was edited to be equal to PCAPREV.		

### ADDITIONAL INFORMATION ON SURVEY QUESTIONS, BY QUESTIONNAIRE SECTION

Variable	Additional Information		
PBIGCON	PBIGCON is a constructed variable that is the percentage of the practice revenue obtained from the practice's largest managed care contract. PBIGCON is constructed from responses to: G9, G9b, and G9e (questions that asked about the percentage of practice revenue coming from the largest managed care contract). PBIGCON was edited for consistency as follows:		
	If NMCCONX (number of managed care contracts)=0, then PBIGCON was set equal to -1: Inapplicable.      If there are no managed care contracts, then the questions asking about practice revenue from the largest contract are not applicable.		
	<ul> <li>a. If PMC (percent managed care revenue)=0, then PBIGCON was set equal to:         <ul> <li>-1: Inapplicable.</li> </ul> </li> <li>If there is no managed care, then the questions asking about practice revenue from the largest contract are not applicable.</li> </ul>		
	2. If PMC>0 AND NMCCONX=1, then PBIGCON was set equal to PMC.  If there is managed care revenue coming from one contract only, then the practice revenue coming from the largest contract is equal to all of the managed care revenue for the practice.		
	3. If PMC>0 AND PBIGCON=0 then PBIGCON was imputed.  If the physician indicated that there was managed care revenue, but there was no revenue coming from the largest contract, then we imputed the value for PBIGCON.		
	b. If PMC>0 AND NMCCONX>0 AND PBIGCON=-1: Inapplicable, then PBIGCON was imputed.  If there is managed care revenue, and at least one managed care contract, and the physician's responses to the PBIGCON questions were logically skipped, then we imputed the value for PBIGCON.		
	4. If PMC=0 AND NMCCONX>0 AND PBIGCON=-1: Inapplicable, then PBIGCON was set equal to 0.  If there is at least one managed care contract, but no managed care revenue, and the physician's responses to the PBIGCON questions were logically skipped, then the percentage of revenue coming from the largest managed care contract is 0 (even though there are contracts, there is no revenue associated with them).		
	In addition, a post-imputation edit was performed:		
	5. If PMC <pbigcon (as="" a="" all="" amount="" and="" care="" coming="" contract="" equal="" from="" greater="" if="" imputed,="" imputing="" is="" largest="" managed="" of="" pbigcon="" pbigcon),="" percentage="" pmc.="" practice="" result="" revenue="" revenue.<="" set="" td="" than="" the="" then="" to="" total="" was=""></pbigcon>		

### ADDITIONAL INFORMATION ON SURVEY QUESTIONS, BY QUESTIONNAIRE SECTION (Continued)

Variable	Additional Information		
САРАМТС	CAPAMTC is a constructed variable that is an edited version of question G11 (how much of practice revenue from the largest managed care contract is paid on a capitated or prepaid basis?). It was edited from the original value as follows:		
	1. If there is no managed care revenue or if there are no managed care contracts, then CAPAMTC=-1: Inapplicable.		
	2. If there is managed care revenue and the physician indicates that all of it is capitated (from question G8d or PMC=PCAPREV), then CAPAMTC=4: All.		
	3. If there is managed care revenue (PMC>0), but no capitated revenue (PCAPREV=0), then CAPAMTC=1: None.		
	4. If there is one managed care contract (NMCCONX=1) and all of the managed care revenue comes from that one contract and this revenue is all capitated revenue (PCAPREV=PBIGCON=PMC), then CAPAMTC=4: All.		
Section H Variables: Physician Compensation Methods & Income Level			
PCTINCX	PCTINCX is a constructed variable that is an edited version of question H9 (percent of 1997 income coming from bonuses). It is edited as follows:		
	Physicians who responded "0: No" to H9a (EBONUS-eligible for bonuses in 1997) are assigned a value of -1: Inapplicable.		

#### **CHAPTER 5**

#### FILE DETAILS

This chapter provides an overview of the file content and technical specifications for programmers. It also describes the variable naming and coding conventions that were used on the file and that appear in the file's codebook.

#### 5.1. FILE CONTENT AND TECHNICAL SPECIFICATIONS

The CTS Public Use File contains 12,304 person records. The unique record identifier and sort key is the variable PHYSIDX. Variables are positioned on the file in the following order:

- Survey administration variables: this group includes identifiers and other variables associated with conducting the survey
- Variables from Sections A-H of the Physician Survey questionnaire: Variables are ordered within each section by related questionnaire item number
- Weight variable

The Public Use File is provided as an ASCII-formatted file with the following technical specifications:

File name: CTSR2PP1.TXT

Number of observations: 12,304 Number of variables: 121 Logical record length: 273 bytes

The file contains a two-byte carriage return/line feed at the end of each record. When you are converting to a PC-SAS file, use the LRECL option to specify the record length to avoid the default PC-SAS record length. If the RECFM=V option is used, the LRECL option must be specified as the logical record length (273). If RECFM=F is used, the LRECL value must be specified as the logical record length plus two (275). Note that if the RECFM option is omitted, then the default option of RECFM=V will be used, and LRECL must be specified as the logical record length (273). When you are converting to an SPSS file, use the "FIXED" option of the DATA LIST command, and read values according to column location specified by the column position after each variable name.

The record layout for this file is provided in the file's codebook.

#### 5.2. VARIABLE NAMING CONVENTIONS

In general, a variable name reflects the content of the variable. Names were limited to seven characters so that additional indicators could be used in subsequent Public Use File releases. For the following groups of variables, a naming convention was used to provide additional information on variable content:

- Imputation Flags. These flags indicate whether a record has an imputed value for the corresponding variable. The flag variable has the same name as the variable it describes, and includes the prefix "\_". When reading the data into SPSS, imputation flags contain the prefix "I" because SPSS does not recognize the "\_" character. For example, \_PMC (or IPMC) is the imputation flag corresponding to the variable PMC. Refer to Chapter 4 for more information on imputation and other types of editing procedures used on the file.
- Weight. The prefix "WT" is used for the weight variable name.
- *Masked Variables*. Names of variables that were masked for confidentiality reasons end with the value "X." The variable descriptions contained in the file's codebook indicate whether the variable was masked and provide brief details as to the type of masking performed.

A copy of the data collection instrument annotated with the names of those variables that directly correspond to a single question is provided in Appendix A.

### **5.3. VARIABLE CODING CONVENTIONS**

The following coding conventions are used on the file:

-1 Inapplicable Questio	n was not asked because of skip
-------------------------	---------------------------------

pattern.

-7 Refused Question was asked and respondent refused to answer.

-8 Don't Know Question was asked and respondent did not know the

answer.

-9 Not Ascertained Value was not assigned for any other reason.

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- Center for Studying Health System Change. "The Community Tracking Study Physician Survey Public Use File: Codebook (Round Two, Release 1)." Technical Publication No. 26. Washington, DC: HSC, July 2001.
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- Center for Studying Health System Change. "The Community Tracking Study Physician Survey Summary File: User's Guide and Codebook (Round Two, Release 1)." Technical Publication No. 29. Washington, DC: HSC, forthcoming.
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### Appendix A

The CTS Physician Survey Instrument

**Round Two** 

### THE GALLUP ORGANIZATION

### CTS PHYSICIAN SURVEY

### FINAL FIELD INSTRUMENT

### AUGUST 1998

I.D.#:	0 (1-6)
**AREA CODE AND TELEPHONE NUMBER:	<u>( 1/32 - 1/41)</u>
**INTERVIEW TIME:	( 2/49 - 2/54)
**SPECIALTY: (Code from "Fone" file) (NOTE TO SURVENT: Show on "Intro" screen)	

### \*\*STATE: (Code from "Fone" file)

```
01
    Alabama - SC
                                   30
                                        Montana - W
02
                                   31
    Alaska - W
                                        Nebraska - NC
04
    Arizona - W
                                   32
                                        Nevada - W
05
    Arkansas - SC
                                   33
                                        New Hampshire - NE
06
    California - W
                                   34
                                        New Jersey - NE
                                        New Mexico - W
8 0
    Colorado - W
                                   35
09
    Connecticut - NE
                                   36
                                        New York - NE
10
    Delaware - SC
                                   37
                                        North Carolina - SC
11
    Washington D.C. - SC
                                   38
                                        North Dakota - NC
12
     Florida - SC
                                   39
                                        Ohio - NC
13
    Georgia - SC
                                   40
                                        Oklahoma - SC
    Hawaii - W
15
                                   41
                                        Oregon - W
16
    Idaho - W
                                   42
                                        Pennsylvania - NE
17
     Illinois - NC
                                   44
                                        Rhode Island - NE
18
     Indiana - NC
                                   45
                                        South Carolina - SC
19
    Iowa - NC
                                   46
                                        South Dakota - NC
20
    Kansas - NC
                                   47
                                        Tennessee - SC
21
    Kentucky - SC
                                   48
                                        Texas - SC
22
                                   49
    Louisiana - SC
                                        Utah - W
23
                                        Vermont - NE
    Maine - NE
                                   50
24
    Maryland - SC
                                   51
                                        Virginia - SC
25
    Massachusetts - NE
                                   53
                                        Washington - W
26
    Michigan - NC
                                   54
                                        West Virginia - SC
27
    Minnesota - NC
                                   55
                                        Wisconsin - NC
28
    Mississippi - SC
                                   56
                                        Wyoming - W
29
    Missouri - NC
```

 $\overline{(1/16)}$   $\overline{(1/17)}$ 

# SECTION A INTRODUCTION AND SCREENING

( "FO.	NE" MANAGEMENT NOTE: Any T&T's should send the	
	case to a special "HOLD" category that could be	
	reactivated by refusal converters if necessary)	
S1.	DOCTOR TYPE: (Code from "Fone" file)	
	1 DO 2 MD	( 7/80)
S1b.	REPLICATE NUMBER: (Code from "Fone" file)	
	[SET BY JOHN SELIX]	
S1c.	PANEL: (Code from "Fone" file)	
	<pre>1 New 2 Re-interview 3 Non-respondent</pre>	(21/12)
Sld.	(If code "2" in S1c:) BDCTSP: (Code from "Fone" file)	
	1 Yes 2 No	(21/13)
S1e.	BDCTSB: (Code from "Fone" file)	
	1 Yes 2 No	(21/14)
S1f.	BDCTPSP: (Code from "Fone" file)	
	1 Yes	

2

No

\_\_\_\_(23/80)

S2.	DOCTOR NAME: (Code from "Fone" file)	
		( / – / )
S3.	PRIMARY SPECIALTY: (Code from "Fone" file)	
		( 5/70 - 5/72)
S4.	SITE NUMBER: (Code from "Fone" file)	
		( / – / )
S5.	SITE TYPE: (Code from "Fone" file)	
	<pre>1 High intensity 2 Low intensity/National</pre>	( / /
	HOLD	0 ( 6/26- 6/27)
S6.	ZIP CODE: (Code from "Fone" file)	
		( 1/21 - 1/25)

### (If code "1" or "3" in S1c, Continue; Otherwise, Skip to "Intro #2"

### INTRO #1

Hello, Dr. (name from "Fone" file), my name is \_\_ from The Gallup Organization. A short time ago, you should have received a letter from the Robert Wood Johnson Foundation indicating that Gallup is conducting a national survey of physicians for the Foundation. The survey is part of a study of changes in the health care system in communities across the nation. It concerns how such changes are affecting physicians, their practices and the health care they provide to their patients.

The interview will take about 20 minutes and we are providing an honorarium of \$25 as a small token of our appreciation to each physician who completes an interview. All the information you provide will be kept strictly confidential. It will be used in statistical analysis and reported only as group totals. I can conduct the interview now or at any time that's convenient for you.

- O Gatekeeper soft refusal
- 1 Respondent available (Skip to #A1)
- 3 No longer works/Lives here (Skip to S8)
- 4 Never heard of respondent (Skip to S7)
- 5 Gatekeeper hard refusal
- 6 Answering service/Can't ever
   reach physician at this number (Skip to S11)
- 7 Respondent not available (Set time to call back)
- 8 Physician soft refusal
- 9 Physician hard refusal

\_\_\_\_ ( 5/12)

### INTRO #2

Hello, Dr. (name from "Fone" file), my name is \_\_\_\_\_, from The Gallup Organization. You should have received a letter from the Robert Wood Johnson Foundation indicating that Gallup would be calling you again to participate in the second round of the study of changes in the health care systems in communities across the nation. The study concerns how these changes are affecting physicians, their practices and the health care they provide to their patients.

The interview will take about twenty minutes, and we are again providing an honorarium of \$25 as a small token of our appreciation to each physician who completes an interview. All the information you provide will be kept strictly confidential. It will be used in statistical analysis and reported only as group totals. I can conduct the interview now, or at any time that's convenient for you.

- O Gatekeeper soft refusal
- 1 Respondent available (Skip to #A1)
- 3 No longer works/Lives here (Skip to S8)
- 4 Never heard of respondent (Continue)
- 5 Gatekeeper hard refusal
- 6 Answering service/Can't ever reach physician at this number
- 7 Respondent not available (Set time to call back)
- 8 Physician soft refusal
- 9 Physician hard refusal

(5/12)

- S7. (If code "4" in "Intro", ask:) I would like to verify that I have reached (phone number from "Fone" file).
  - 1 Yes (Thank and Terminate; Skip to S11)
  - 2 No (INTERVIEWER READ:) I am sorry to
    have bothered you. (Reset to "Intro")
  - 3 (DK) (Thank and Terminate; Skip to S11)
- 4 (Refused) (Thank and Terminate; Skip to S11) (9/18)
- S8. (If code "3" in "Intro", ask:) Dr. (response in S2) is a very important part of a medical study for the Robert Wood Johnson Foundation. Do you have the address or telephone number where I can reach (him/her)?
  - 1 Yes (Skip to S10)
  - 2 No/Unknown (Continue)
  - 3 (DK) (Continue)
  - 4 (Refused) (Continue)
- 5 (Retired) (Thank and Terminate) (9/19)
- S9. (If code "2", "3" or "4" in S8, ask:) Do you happen to know if the doctor is still in this area, or is (he/she) in another city?
  - Same area (Thank and Terminate;
    Skip to S11)
  - 2 Different city (Continue)
  - 3 (DK) (Thank and Terminate; Skip to S11)
- 4 (Refused) (Thank and Terminate; Skip to S11) (9/20)

WORK PHONE NUMBER:	
	( 9/21 - 9/30
HOME PHONE NUMBER:	
	( 9/41 - 9/50
STREET ADDRESS:	
	(15/12 - 15/51
CITY:	
CIII.	(11/31 - 11/60
STATE:	
	( 9/31) ( 9/32)
ZIP CODE:	
	( 9/33 - 9/37

(All in S10, Thank and Terminate; Call new number and reset to "Intro"; If "blank" in "WORK PHONE NUMBER" and "HOME PHONE NUMBER" in S10, Continue)

S10. (If code "2" in S9, OR code "1" in S8:) ENTER

POSSIBLE.

PHONE NUMBER AND ADDRESS OR AS MUCH OF IT AS

c11	/Tf godo   1     2	or WAW in ST OR godo WSW in	
отт.		or "4" in S7, OR code "8" in "1", "3" or "4" in S9, OR	
		PHONE NUMBER" and "HOME PHONE	
		Call directory assistance for	
		y or area code. Ask for	
	directory assistan	ce using full name from "Fone"	
	<u>file.)</u>		
	(Original phone nu	mber from "Fone" file)	
		m "Fone" file) or ("CITY" from	
	<u>s10)</u>		
	(New city; New str	eet address)	
	(Name from "Fone"	file)	
	1 New number -	(Enter on next screen)	
	2 No number/Mato	ch - (Thank and Terminate;	(11/61)
S12	NEW PHONE NUMBER:	(FORCE 10 DIGITS)	
	_		(11/62 - 11/71)
		<pre>, call new number, et to "Intro")</pre>	
	<u> </u>	<u> </u>	
S13.	VERBATIM SCREEN:	Describe what happened on this call in as much detail as possible.	
			(11/72) (11/73)
CLOC	к:		
			/20/10 00/15
			(28/12 - 28/15)

- Al. Are you currently a full-time employee of a federal agency such as the U.S. Public Health Service, Veterans Administration or a military service? (Probe:) Do you receive your paychecks from a federal agency? (If respondent works part-time for a Federal Agency, ask:) Do you consider this (Federal Agency) your main practice?
  - 1 Yes (Continue)
  - 2 No (Skip to #A2)
  - 8 (DK) (Thank and Terminate)
  - 9 (Refused) (Thank and Terminate)

### (If code "1" in #A1,

INTERVIEWER READ:) In this survey, we will not be interviewing physicians who are Federal employees. So it appears that we do not need any further information from you at this time, but we thank you for your cooperation. - (Thank and Terminate)

- A2. Are you currently a resident or fellow?
  - 1 Yes (Continue)
  - 2 No (Skip to #A3)
  - 8 (DK) (Thank and Terminate)
  - 9 (Refused) (Thank and Terminate)

### (If code "1" in #A2,

In this survey, we will not be interviewing physicians who are residents or fellows. So it appears that we do not need any further information from you at this time, but we thank you for your cooperation. - (Thank and Terminate)

\_\_\_\_( 5/13)

( 5/14)

- A3. During a TYPICAL week, do you provide direct patient care for at least twenty hours a week?

  (If necessary, say:) Direct patient care includes seeing patients and performing surgery.

  (If necessary, say:) INCLUDE time spent on patient record-keeping, patient-related office work, and travel time connected with seeing patients. EXCLUDE time spent in training, teaching, or research, any hours on-call when not actually working, and travel between home and work at the beginning and end of the work day.
  - 1 Yes (Skip to "Note" before #A3a)
  - 2 No (Continue)
  - 8 (DK) (Thank and Terminate)
  - 9 (Refused) (Thank and Terminate) \_\_\_\_\_ ( 5/15)

### (If code "2" in #A3,

In this survey, we will not be interviewing physicians who typically provide patient care for less than 20 hours a week. So it appears that we do not need any further information from you at this time, but we thank you for your cooperation. - (Thank and Terminate)

### (If code "1" or "3" in S1c, Continue; Otherwise, Skip to #A4)

- A3a. Thinking back to April, 1996, at that time, were you a full-time employee of a federal agency?
  - 1 Yes
  - 2 No
  - 8 (DK)
  - 9 (Refused)

\_\_\_\_(21/15)

A3b.	In April, 1996, were you a resident or fellow?	
	1 Yes	
	2 No	
	8 (DK)	
	9 (Refused)	(21/16)
	· · · · · · · · · · · · · · · · · · ·	
A3c.	In April, 1996, were you providing direct	
	patient care for at least twenty hours a week?	
	1 Yes	
	2 No	
	8 (DK)	/ 01 /17)
	9 (Refused)	(21/17)
A4.	Do you currently provide patient care in one	
A4.	practice, or more than one practice? (If	
	necessary, say:) We consider multiple sites or	
	offices associated with the same organization to	
	<u> </u>	
	be only one practice. (INTERVIEWER NOTE #1:	
	Examples are: a private MD with a downtown and	
	suburban office is one practice; a regional	
	organization with member doctors practicing in	
	numerous satellite clinics or offices is one	
	practice; and multiple sites with DIFFERENT	
	organizations are different practices.)	
	(INTERVIEWER NOTE #2: Do not count non-patient-	
	<pre>care activity, such as teaching or administrative jobs, as practices.)</pre>	
MITTI		
MULT.		
	1 One - (Skip to #A5)	
	2 Mars than and (Continue)	
	2 More than one - (Continue)	
	8 (DK) (Skip to #A5)	
		/ 5/16)
	9 (Refused) (Skip to #A5)	( 5/16)
7.40	(Tf gode H2H in H34 agha) In how many different	
A4a.	(If code "2" in #A4, ask:) In how many different	
	practices do you provide patient care? (Open	
17774D	ended and code actual number)	
NUMP.		
	DK (DK)	
	RF (Refused)	
		( 5/17) ( 5/18)
		( 3/11) ( 3/10)

- A5. We'd like you to think about the practice location at which you spend the greatest amount of time in direct patient care. Is this practice located in (county and state from "Fone" file)? (INTERVIEWER NOTE: Surgeons should give the location of their office, not the hospital where they perform surgery.)
  - 1 Yes (Skip to "Note" before #A5b)
  - 2 No (Continue)
  - 8 (DK) (Continue)
- 9 (Refused) (Continue)

(11/74)

A5a. (If code "2", "8" or "9" in #A5, ask:) In what county and state is the practice located. (Open ended) (VERIFY SPELLING)

DK (DK)

RF (Refused)

COUNTY:

(14/34 - 14/58)

STATE:

 $\overline{(14/59)} \overline{(14/60)}$ 

# (If code "15 - Hawaii" or "02 - Alaska" in #A5a - "State", Continue with "Interviewer Read"; Otherwise, Skip to #A5b)

(INTERVIEWER READ:) We are not interviewing physicians in your state at this time. So it appears that we do not need any further information from you, but we thank you for your cooperation. - (Thank and Terminate)

What is the zip code of your practice? (Open ended and code all five digits of zip code)	
99998 (DK) 99999 (Refused)	
	(21/18 - 21/22)
(If code "2" in S1c, Skip to #A7; Otherwise, Continue)	
In what year did you begin medical practice after completing your undergraduate and graduate medical training? (INTERVIEWER NOTE: A residency or fellowship would be considered graduate medical training.) (Open ended and code all four digits of year) (NOTE TO SURVENT: Force interviewers to enter FOUR DIGITS)	
DK (DK) RF (Refused)	
	(21/23 - 21/26)
(If code "999" in S3, Skip to #A8; Otherwise, Continue)	
We have your primary specialty listed as (response in S3). Is this correct? (If necessary, say:) We define primary specialty as that in which the most hours are spent weekly.	
1 Yes - (Autocode response in S3 into #A8)	
2 No - (Continue)	
8 (DK) (Thank and Terminate) 9 (Refused) (Thank and Terminate)	( 5/25)
	ended and code all five digits of zip code)  99998 (DK) 99999 (Refused)  (If code "2" in Slc, Skip to #A7; Otherwise, Continue)  In what year did you begin medical practice after completing your undergraduate and graduate medical training? (INTERVIEWER NOTE: A residency or fellowship would be considered graduate medical training.) (Open ended and code all four digits of year) (NOTE TO SURVENT: Force interviewers to enter FOUR DIGITS)  NX DK (DK) RF (Refused)  (If code "999" in S3, Skip to #A8; Otherwise, Continue)  We have your primary specialty listed as (response in S3). Is this correct? (If necessary, say:) We define primary specialty as that in which the most hours are spent weekly.  1 Yes - (Autocode response in S3 into #A8)  2 No - (Continue)  8 (DK) (Thank and Terminate)

A8. (If code "2" or "blank" in #A7, ask:) What is your primary specialty? (If necessary, say:) We define primary specialty as that in which the most hours are spent weekly. (Open ended and code from hard copy) (INTERVIEWER NOTE: Probe for codeable response)

### (If code "2" in S1 [MD-AMA LIST])

001 133	Allergy Adolescent Medicine	(A) (ADL)	)
127	Addiction Medicine	(ADM)	
132	Addiction Psychiatry	,	(ADP)
002	Allergy & Immunology		(AI)
003	Allergy & Immunology/		
	Diagnostic Laboratory Immunology	(ALI)	)
005	Aerospace Medicine	(AM)	
085	Adolescent Medicine	(AMI)	)
006	Anesthesiology	(AN)	
007	Pain Management		(APM)
026	Abdominal Surgery	(AS)	
103	Anatomic Pathology	(ATP)	)
104	Bloodbanking/Transfusion Medicine	(BBK)	
049	Clinical Biochemical Genetics		(CBG)
008	Critical Care Medicine (Anesthesiology	7)	(CCA)
050	Clinical Cytogenetics	(CCG)	
128	Critical Care Medicine	(CCM)	
086	Critical Care Pediatrics		(CCP)
027	Critical Care Surgery	(CCS)	)
009	Cardiovascular Diseases (Cardiology)		(CD)
051	Clinical Genetics	(CG)	
054	Child Neurology		(CHN)
010	Child & Adolescent Psychiatry		(CHP)
105	Clinical Pathology	(CLP)	)
052	Clinical Molecular Genetics	(CMG)	)
055	Clinical Neurophysiology		(CN)
011	Colon & Rectal Surgery	(CRS)	)
124	Cardiothoracic Surgery		
	(Thoracic Surgery)		(CTS)
012	Dermatology	(D)	
164	Dermatologic Surgery		(DS)
013	Clinical & Laboratory		
	Dermatological Immunology	(DDL)	)
035	Diabetes	(DIA)	)
106	Dermatopathology	(DMP)	)
014	Diagnostic Radiology		(DR)
015	Emergency Medicine	(EM)	
036	Endocrinology & Metabolism	(END)	)
016	Sports Medicine		(ESM)

140	Medical Toxicology (Emergency	
	Medicine)	(ETX)
018	Forensic Pathology	(FOP)
019	Family Practice	(FP)
020	Geriatric Medicine	(FPG)
078	Facial Plastic Surgery	(FPS)
021	Sports Medicine	(FSM)
022	Gastroenterology	(GE)
061	Gynecological Oncology	(GO)
023	General Practice	(GP)
024	General Preventive Medicine	(GPM)
029	General Surgery	(GS)
062	Gynecology	(GYN)
037	Hematology	(HEM)
038	Hepatology	(HEP)
107	Hematology Pathology	(HMP)
030	Head & Neck Surgery	(HNS)
136	Hematology/Oncology	(HO)
070	Hand Surgery	(HSO)
101	Hand Surgery	(HSP)
031	Hand Surgery	(HSS)
039	Cardiac Electrophysiology	(ICE)
040	Infectious Diseases	(ID)
004	Immunology	(IG)
041	Clinical & Laboratory Immunology	(ILI)
042	Internal Medicine	(IM)
043	Geriatric Medicine	(IMG)
044	Sports Medicine	(ISM)
129	Legal Medicine	(LM)
138	Medical Management	(MDM)
063	Maternal & Fetal Medicine	(MFM)
053	Medical Genetics	(MG)
108	Medical Microbiology	( MM )
137	Internal Medicine/Pediatrics	(MPD)
099	Public Health & General	
	Preventive Medicine	(MPH)
056	Neurology	(N)
058	Critical Care Medicine (Neurosurgery)	(NCC)
045	Nephrology	(NEP)
057	Nuclear Medicine	( NM )
109	Neuropathology	(NP)
087	Neonatal/Perinatal Medicine	
	(Neonatology/Perinatology)	(NPM)
117	Nuclear Radiology	(NR)
059	Neurological Surgery	(NS)
060	Pediatric Neurosurgery	(NSP)

046	Nutrition	(NTR)
071	Adult Reconstructive Orthopedics	(OAR)
064	Obstetrics & Gynecology	(OBG)
065	Obstetrics	(OBS)
066	OB Critical Care Medicine	(OCC)
134	Foot & Ankle Orthopedics	(OFA)
068	Occupational Medicine	(OM)
072	Musculoskeletal Oncology	(OMO)
047	Medical Oncology	(ON)
073	Pediatric Orthopedics	(OP)
069	Ophthalmology	(OPH)
074	Orthopedic Surgery	(ORS)
028	Other Specialty	(OS)
075	Sports Medicine (Orthopedic Surgery)	(OSM)
076	Orthopedic Surgery of the Spine	(OSS)
079	Otology	(OT)
080	Otolaryngology	(OTO)
077	Orthopedic Trauma	(OTR)
082	Psychiatry	(P)
130	Clinical Pharmacology	(PA)
147	Pulmonary Critical Care Medicine	(PCC)
110	Chemical Pathology	(PCH)
111	Cytopathology	(PCP)
088	Pediatrics	(PD)
089	Pediatric Allergy	(PDA)
098	Pediatric Cardiology	(PDC)
090	Pediatric Endocrinology	(PDE)
145	Pediatric Infectious Diseases	(PDI)
081	Pediatric Otolaryngology	(PDO)
091	Pediatric Pulmonology	(PDP)
118	Pediatric Radiology	(PDR)
032	Pediatric Surgery	(PDS)
139	Medical Toxicology (Pediatrics)	(PDT)
144	Pediatric Emergency Medicine	(PE)
017	Pediatric Emergency Medicine	(PEM)
135	Forensic Psychiatry	(PFP)
092	Pediatric Gastroenterology	(PG)
093	Pediatric Hematology/Oncology	(PHO)
112	Immunopathology	(PIP)
094	Clinical & Laboratory Immunology	(PLI)
143	Palliative Medicine	(PLM)
100	Physical Medicine & Rehabilitation	(PM)
142	Pain Medicine	(PMD)
095	Pediatric Nephrology	(PN)
146	Pediatric Opthalmology	(PO)
113	Pediatric Pathology	(PP)

096	31	(PPR)
102	5 1	(PS)
097	<u>-</u>	(PSM)
114		(PTH)
141	51 (	
	Medicine)	(PTX)
116	Pulmonary Diseases	(PUD)
083	Psychoanalysis	(PYA)
084	Geriatric Psychiatry	(PYG)
119	Radiology	(R)
067	Reproductive Endocrinology	(REN)
048	Rheumatology	(RHU)
115	Radioisotopic Pathology	(RIP)
120	Neuroradiology	(RNR)
123	Radiation Oncology	(RO)
121	Radiological Physics	(RP)
150	Spinal Cord Injury	(SCI)
149	Sleep Medicine	(SM)
151	Surgical Oncology	(SO)
148	Selective Pathology	(SP)
033	Trauma Surgery	(TRS)
152	Transplant Surgery	(TTS)
125	Urology	(U)
025	Undersea Medicine	(UM)
126	Pediatric Urology	(UP)
131	Unspecified	(US)
122	Vascular & Interventional Radiology	(VIR)
165	Vascular Medicine	(VM)
034	Vascular Surgery	(VS)
997	Other (list) - (USE VERY SPARINGLY;	
	Thank and Terminate)	
998	(DK) (Thank and Terminat	-
999	(Refused) (Thank and Terminat	te)

( 5/26 - 5/28)

#### (If code "1" in S1 [DO-AOA LIST])

002	Allergy and Immunology Allergy-Diagnostic Lab Immunology	AI ALI	
004 005	Immunology Preventive Medicine-Aerospace Medicine	AM	IG
005	Anesthesiology	AN	
006	Anesthesiology	CAN	
006	Anesthesiology	IRA	
006	Anesthesiology	OBA	
006	Anesthesiology	PAN	
007	Pain Management		APM
007	Pain Management		PMR
008	Critical Care-Anesthesiology	CCA	
009	Cardiovascular Diseases-Cardiology		C
009	Cardiovascular Diseases-Cardiology		CVD
009	Cardiovascular Diseases-Cardiology		IC
010	Pediatric Psychiatry		CHP
010	Pediatric Psychiatry		PDP
011	Colon & Rectal Surgery	CRS	
012	Dermatology	D	
014	Diagnostic Radiology		DR
015	Emergency Medicine	ΕM	
015	Emergency Medicine	EMS	
015	Emergency Medicine	FEM	
015	Emergency Medicine	IEM	
016	Sports Medicine (Emergency Medicine)		ESM
017	Pediatric Emergency Medicine	PEM	
018	Forensic Pathology	FOP	
019	Family Practice		FP
019	Family Practice	and D	UFP
020	Geriatrics-General or Family Practice	GFP	
020	Geriatrics-General or Family Practice	GGP	
021 021	Sports Medicine-Family or General Practice Sports Medicine-Family or General Practice	SFP	
021	Gastroenterology	GE	
022	General Practice	GP	
023	Preventive Medicine	PVM	
025	Undersea Medicine	UM	
025	Abdominal Surgery	AS	
027	Critical Care-Surgery or Trauma	CCS	
027	Critical Care-Surgery or Trauma	CCT	
028	Other Specialty		OS
029	Surgery-General		S
030	Head & Neck Surgery	HNS	
	<del>-</del> -		

031Hand SurgeryHS032Pediatric SurgeryPDS033Traumatic SurgeryTRS034Vascular Surgery-General or PeripheralGVS034Vascular Surgery-General or PeripheralPVS036EndocrinologyEND037HematologyHEM039Cardiac ElectrophysiologyICE041Diag Lab Immunology-Int MedILI042Internal MedicineIM043Geriatrics-Internal MedicineGER043Geriatrics-Internal MedicineGIM044Sports MedicineJSM044Sports MedicinePMS044Sports MedicineRMS044Sports MedicineSM045NephrologyNEP046NutritionNTR047OncologyON048RheumatologyCR051Clinical CytogeneticsCCG051Clinical GeneticsCG053Medical GeneticsIMG054Pediatric or Child NeurologyPDN055Clinical NeurophysiologyCN056NeurologyNMD056NeurologyNMD056NeurologyNMD
032Pediatric SurgeryPDS033Traumatic SurgeryTRS034Vascular Surgery-General or PeripheralGVS036EndocrinologyEND037HematologyHEM039Cardiac ElectrophysiologyICE040Infectious DiseasesID041Diag Lab Immunology-Int MedILI042Internal MedicineIM043Geriatrics-Internal MedicineGER043Geriatrics-Internal MedicineGIM044Sports MedicineISM044Sports MedicinePMS044Sports MedicineSM044Sports MedicineSM044Sports MedicineSM045NephrologyNEP046NutritionNTR047OncologyON048RheumatologyRHU050Clinical CytogeneticsCCG051Clinical GeneticsCG053Medical GeneticsIMG054Pediatric or Child NeurologyCHN055Clinical NeurophysiologyCN056NeurologyNMD056NeurologyNMD056NeurologyNMD
TRS 034 Vascular Surgery—General or Peripheral GVS 034 Vascular Surgery—General or Peripheral PVS 036 Endocrinology END 037 Hematology END 039 Cardiac Electrophysiology ICE 040 Infectious Diseases ID 041 Diag Lab Immunology—Int Med ILI 042 Internal Medicine IM 042 Internal Medicine GER 043 Geriatrics—Internal Medicine GER 044 Sports Medicine ISM 044 Sports Medicine ISM 044 Sports Medicine ISM 044 Sports Medicine ISM 045 Nephrology NEP 046 Nutrition NTR 047 Oncology NTR 048 Rheumatology RHU 050 Clinical Cytogenetics CCG 051 Clinical Genetics IMG 054 Pediatric or Child Neurology CHN 055 Clinical Neurophysiology NMD 056 Neurology NMD 056 Neurology NMD
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046 Nutrition NTR 047 Oncology ON 048 Rheumatology RHU 050 Clinical Cytogenetics CCG 051 Clinical Genetics CG 053 Medical Genetics IMG 054 Pediatric or Child Neurology CHN 054 Pediatric or Child Neurology PDN 055 Clinical Neurophysiology CN 056 Neurology N 056 Neurology NMD
047OncologyON048RheumatologyRHU050Clinical CytogeneticsCCG051Clinical GeneticsCG053Medical GeneticsIMG054Pediatric or Child NeurologyCHN054Pediatric or Child NeurologyPDN055Clinical NeurophysiologyCN056NeurologyN056NeurologyNMD056NeurologyNP
048 Rheumatology RHU 050 Clinical Cytogenetics CCG 051 Clinical Genetics CG 053 Medical Genetics IMG 054 Pediatric or Child Neurology CHN 054 Pediatric or Child Neurology PDN 055 Clinical Neurophysiology CN 056 Neurology N 056 Neurology NMD
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056 Neurology NP
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056 Neurology NPN
057 Nuclear Medicine NI
057 Nuclear Medicine NM
057 Nuclear Medicine NV
058 Critical Care-Neuro Surgery NCC
059 Neurological Surgery NS
061 Gynecological Oncology GO
062 Gynecology GS
062 Gynecology GYN
063 Maternal & Fetal Medicine MFM
064 Obstetrics & Gynecology OBG
064 Obstetrics & Gynecology OGS
065 Obstetrics OBS
066 Critical Care-Obstetrics & Gynecology OCC

067	Reproductive Endocrinology	RE	
068	Occupational Medicine	OCM	
068	Occupational Medicine	OM	
069	Ophthalmology	COR	
069	Ophthalmology	OAS	
069	Ophthalmology	OCR	
069	Ophthalmology	OGL	
069	Ophthalmology	OPH	
069	Ophthalmology	VRS	
070	Hand Surgery-Orthopedic Surg	HSO	
071	Adult Reconstructive Orthopedics	OAR	
072	Musculoskeletal Oncology	01111	OMO
073	Pediatric Orthopedics	OP	0110
074	Orthopedic Surgery	AJI	
074	Orthopedic Surgery	OR	
074	Orthopedic Surgery	ORS	
075	Sports Medicine-Orthopedic Surgery	OICD	OSM
076	Orthopedic Surgery-Spine		OSS
078	Facial Plastic Surgery	OPL	000
080	Otolaryngology or Rhinology	OTL	
080	Otolaryngology or Rhinology	OTR	
080	Otolaryngology or Rhinology	RHI	
081	Pediatric Otolaryngology	ICIT	PDO
082	Psychiatry		P
083	Psychoanalysis	PYA	F
084	Geriatric Psychiatry	LIA	PYG
085	Adolescent Medicine-Family or		FIG
005	General Practice	AFP	
085	Adolescent Medicine-Family or	ALI	
005	General Practice	AGP	
086	Pediatric Intensive Care	1101	PIC
087	Neonatology	NE	110
088	Pediatrics	1111	PD
089	Pediatric Allergy & Immunology		PAI
091	Pediatric Pulmology Medicine	PDX	IAI
092	Pediatric Gastroenterology	PG	
093	Pediatric Hematology-Oncology	10	РНО
094	Pediatric Diag Lab Immunology		PLI
095	Pediatric Nephrology		PNP
096	Pediatric Rheumatology	PPR	EINE
097	Sports Medicine - Pediatrics	PSM	
098	Pediatric Cardiology	FOM	PDC
099	Preventive Medicine, Epidemiology		PDC
U J J	or Public Health	EPI	
099	Preventive Medicine, Epidemiology	пБТ	
U J J	or Public Health	OE	
	OI FUDITO HEATCH	OE	

0.00			
099	Preventive Medicine, Epidemiology or Public Health	זות	
099	Preventive Medicine, Epidemiology	PH	
099	or Public Health	PHP	
100	Physical Medicine & Rehabilitation	1 111	IAR
100	Physical Medicine & Rehabilitation		PDR
100	Physical Medicine & Rehabilitation		PM
100	Physical Medicine & Rehabilitation		RM
101	Hand Surgery-Plastic Surg		HSP
102	Plastic Surgery		OOP
102	Plastic Surgery		PLR
103	Anatomic Pathology	ΑP	
104	Blood Banking-Transfusion Medicine		BBT
104	Blood Banking-Transfusion Medicine		LBM
105	Clinical Pathology	CLP	
106	Dermatopathology	DPT	
107	Hematology-Pathology		HEP
108	Medicine Microbiology	MMB	
109	Neuropathology	NPT	
110	Chemical Pathology	CP	
111	Cytopathology	CY	
112	Immunopathology		IPT
113	Pediatric Pathology	PP	
114	Anatomic/Clinical Pathology	APL	
114	Anatomic/Clinical Pathology	PTH	
115	Radioisotopic Pathology	RIP	
116	Pulmonary Diseases	PUD	
116	Pulmonary Diseases	PUL	
117	Nuclear Radiology	NR	
118	Pediatric Radiology	PRD	
119	Radiology	DUS	
119	Radiology	R	
119	Radiology	RI	
119	Radiology	RT	
119	Radiology	RTD	
120	Neuroradiology	NRA	
121	Radiological Physics		RP
122	Angiography & Intervent'l Radiology		ANG
122	Angiography & Intervent'l Radiology		SCL
123	Radiation Oncology	RO	
123	Radiation Oncology	TR	
124	Cardiovascular or Thoracic		A
	Cardiovascular Surgery		CVS

124				m q
105	Cardiovascular Surg	gery		TS
125	Urology		U	
125	Urology		URS	
126	Pediatric Urology		UP	
127	Addictive Diseases		ADD	
	Critical Care-Medicin	ie	CCM	
	Legal Medicine		LМ	
	Clinical Pharmacology	7	PΑ	
131	Unknown Blank			
133	Adolescent Medicine		ADL	
134	Orthopedic Foot & Ank	le Surg	OFA	
135	Forensic Psychiatry		FPS	
136	Hematology & Oncology	7	HEO	
137	Internal Med-Pediatri	.cs	IPD	
139	Toxicology			TX
142	Psychosomatic Medicin	ie	PYM	
145	Pediatric Infectious	Diseases		PID
146	Pediatric Ophthalmolo	gy	PO	
147	Pulmonary-Critical Ca	ire	PUC	
153	MOHS Micrographic Sur			DMS
154	Hair Transplant	<b>.</b>		HT
155	Osteo Manipulative Tr	reat +1	OM1	
156	Spec Prof in Osteo Ma		OMM	
157	Sports Medicine - OMM		OMS	
158	Osteo Manipulative Me		OMT	
159	Proctology		0112	PR
160	Internship			IN
161	Retired		RET	
162	Transitional Year		TY	
209	Nuclear Cardiology		NC	
200	Nuclear cardiology		110	
997	Other (list) - (USE	VERY SPARINGLY;		
	Thank and Terminate)			
998	(DK)	Thank and Terminate)		
999	• • •	Thank and Terminate)		
	, , , , , , , , , , , , , , ,			

( 5/26 - 5/28)

(If code "003", "005-007", "013-014", "018", "025", "028", "057", "099", "103-115", "117-123", "129-131", "135", "138-143", "148-149", "160-162" or "209" in #A8,

In this survey, we are only interviewing physicians in certain specialties, and your specialty is not among those being interviewed. So, it appears that we do not need any further information from you at this time, but we thank you for your cooperation. - (Thank and Terminate)

Skip to #A9b;
Otherwise, Skip to #A15)

- A9. (If code "042", "088" or "137" in #A8, ask:) Do you spend more hours weekly in general (response in #A8), or a subspecialty in (response in #A8)? (INTERVIEWER NOTE: If respondent says "50/50 split", code as "1")
  - 1 General (Skip to #A15)
  - 2 Subspecialty (including adolescent medicine or geriatrics) - (Skip to #A10)
  - 8 (DK) (Skip to #A15)
  - 9 (Refused) (Skip to #A15) \_\_\_\_ ( 5/29)

- A9a. (If code "001-002", "004", "009", "012", "015016", "020-022", "024", "035-041", "043-048",
  "055-056", "085", "116", "128", "136" or "147"

  in #A8, ask:) Do you spend most of your time practicing in (response in #A8), or in general internal medicine? (INTERVIEWER NOTE: If respondent says "50/50 split", code as "1")
  - 1 Subspecialty
  - 2 General internal medicine (or general family practice)
  - 3 General pediatrics
  - 8 (DK)
  - 9 (Refused)

\_\_\_\_(12/80)

#### (All in #A9a, Skip to #A15)

- A9b. If code "017", "049-054", "063", "086-087", "089-098", "133" or "144-145" in #A8, ask:) Do you spend most of your time practicing in (response in #A8), or in general pediatrics? (INTERVIEWER NOTE: If respondent says "50/50 split", code as "1")
  - 1 Subspecialty
  - 2 General internal medicine (General Family Practice)
  - 3 General pediatrics
  - 8 (DK)
  - 9 (Refused)

\_\_\_\_( 8/77)

#### (All in #A9b, Skip to #A15)

Al0. (If code "2" in #A9, ask:) And what is that subspecialty? (If "More than one", say:) We're interested in the one in which you spend the most hours weekly. (Open ended and code from hard copy) (CHECK SPELLING)

#### (If code "2" in S1 [MD-AMA LIST])

001	Allergy	(A)
133	Adolescent Medicine	(ADL)
127	Addiction Medicine	(ADM)
132	Addiction Psychiatry	(ADP)
002	Allergy & Immunology	(AI)
003	Allergy & Immunology	(AI)
003	Diagnostic Laboratory Immunology	(ALI)
005	Aerospace Medicine	(AM)
085	Adolescent Medicine	(AMI)
005	Anesthesiology	(AN)
007	Pain Management	(APM)
026	Abdominal Surgery	(AS)
103	Anatomic Pathology	(AS) (ATP)
103	Bloodbanking/Transfusion Medicine	(BBK)
049	Clinical Biochemical Genetics	(CBG)
008	Critical Care Medicine (Anesthesiology	
050		
128	Clinical Cytogenetics Critical Care Medicine	(CCG)
		(CCM)
086	Critical Care Pediatrics	, ,
027	Critical Care Surgery	(CCS)
009	Cardiovascular Diseases (Cardiology)	(CD)
051	Clinical Genetics	(CG)
054	Child Neurology	(CHN)
010	Child & Adolescent Psychiatry	(CHP)
105	Clinical Pathology	(CLP)
052	Clinical Molecular Genetics	(CMG)
055	Clinical Neurophysiology	(CN)
011	Colon & Rectal Surgery	(CRS)
124	Cardiothoracic Surgery (Thoracic	/ QIII.Q \
010	Surgery)	(CTS)
012	Dermatology	(D)
013	Clinical & Laboratory	(DDI )
025	Dermatological Immunology	(DDL)
035	Diabetes	(DIA)
106	Dermatopathology	(DMP)
014	Diagnostic Radiology	(DR)
015	Emergency Medicine	(EM)
036	Endocrinology & Metabolism	(END)
016	Sports Medicine	(ESM)

140	Medical Toxicology (Emergency	
	Medicine)	(ETX)
018	Forensic Pathology	(FOP)
019	Family Practice	(FP)
020	Geriatric Medicine	(FPG)
078	Facial Plastic Surgery	(FPS)
021	Sports Medicine	(FSM)
022	Gastroenterology	(GE)
061	Gynecological Oncology	(GO)
023	General Practice	(GP)
024	General Preventive Medicine	(GPM)
029	General Surgery	(GS)
062	Gynecology	(GYN)
037	Hematology	(HEM)
038	Hepatology	(HEP)
107	Hematology Pathology	(HMP)
030	Head & Neck Surgery	(HNS)
136	Hematology/Oncology	(HO)
070	Hand Surgery	(HSO)
101	Hand Surgery	(HSP)
031	Hand Surgery	(HSS)
039	Cardiac Electrophysiology	(ICE)
040	Infectious Diseases	(ID)
004	Immunology	(IG)
041	Clinical & Laboratory Immunology	(ILI)
042	Internal Medicine	(IM)
043	Geriatric Medicine	(IMG)
044	Sports Medicine	(ISM)
129	Legal Medicine	(LM)
138	Medical Management	(MDM)
063	Maternal & Fetal Medicine	(MFM)
053	Medical Genetics	(MG)
108	Medical Microbiology	( MM )
137	Internal Medicine/Pediatrics	(MPD)
099	Public Health & General	
	Preventive Medicine	(MPH)
056	Neurology	(N)
058	Critical Care Medicine (Neurosurgery)	(NCC)
045	Nephrology	(NEP)
057	Nuclear Medicine	( NM )
109	Neuropathology	(NP)
087	Neonatal/Perinatal Medicine	
	(Neonatology/Perinatology)	(NPM)
117	Nuclear Radiology	(NR)
059	Neurological Surgery	(NS)
060	Pediatric Neurosurgery	(NSP)

046	Nutrition	(NTR)
071	Adult Reconstructive Orthopedics	(OAR)
064	Obstetrics & Gynecology	(OBG)
065	Obstetrics	(OBS)
066	OB Critical Care Medicine	(OCC)
134	Foot & Ankle Orthopedics	(OFA)
068	Occupational Medicine	( OM )
072	Musculoskeletal Oncology	(OMO)
047	Medical Oncology	(ON)
073	Pediatric Orthopedics	(OP)
069	Opthalmology	(OPH)
074	Orthopedic Surgery	(ORS)
028	Other Specialty	(OS)
075	Sports Medicine (Orthopedic Surgery)	(OSM)
076	Orthopedic Surgery of the Spine	(OSS)
079	Otology	(OT)
080	Otolaryngology	(OTO)
077	Orthopedic Trauma	(OTR)
082	Psychiatry	(P)
130	Clinical Pharmacology	(PA)
147	Pulmonary Critical Care Medicine	(PCC)
110	Chemical Pathology	(PCH)
111	Cytopathology	(PCP)
088	Pediatrics	(PD)
089	Pediatric Allergy	(PDA)
098	Pediatric Cardiology	(PDC)
090	Pediatric Endocrinology	(PDE)
145	Pediatric Infectious Diseases	(PDI)
081	Pediatric Otolaryngology	(PDO)
091	Pediatric Pulmonology	(PDP)
118	Pediatric Radiology	(PDR)
032	Pediatric Surgery	(PDS)
139	Medical Toxicology (Pediatrics)	(PDT)
144	Pediatric Emergency Medicine	(PE)
017	Pediatric Emergency Medicine	(PEM)
135	Forensic Psychiatry	(PFP)
092	Pediatric Gastroenterology	(PG)
093	Pediatric Hematology/Oncology	(PHO)
112	Immunopathology	(PIP)
094	Clinical & Laboratory Immunology	(PLI)
143	Palliative Medicine	(PLM)
100	Physical Medicine & Rehabilitation	(PM)
142	Pain Medicine	(PMD)
095	Pediatric Nephrology	(PN)
146	Pediatric Opthalmology	(PO)

113 096	Pediatric Rheumatology	(PP) (PPR)
102	2 1	(PS)
097	Sports Medicine (Pediatrics)	(PSM)
114	Anatomic/Clinical Pathology	(PTH)
141	Medical Toxicology (Preventive	
	Medicine)	(PTX)
116	Pulmonary Diseases	(PUD)
083	Psychoanalysis	(PYA)
084	Geriatric Psychiatry	(PYG)
119	Radiology	(R)
067	Reproductive Endocrinology	(REN)
048	Rheumatology	(RHU)
115	Radioisotopic Pathology	(RIP)
120	Neuroradiology	(RNR)
123	Radiation Oncology	(RO)
121	Radiological Physics	(RP)
150	Spinal Cord Injury	(SCI)
149	Sleep Medicine	(SM)
151	Surgical Oncology	(SO)
148	Selective Pathology	(SP)
033	Trauma Surgery	(TRS)
152	Transplant Surgery	(TTS)
125	Urology	(U)
025	Undersea Medicine	(UM)
126	Pediatric Urology	(UP)
131	Unspecified	(US)
122	Vascular & Interventional Radiology	(VIR)
034	Vascular Surgery	(VS)
997	Other (list) - (USE VERY SPARINGLY;	
	Thank and Terminate)	
998	(DK) (Thank and Termina	te)
999	(Refused) (Thank and Termina	te)

### (If code "1" in S1 [DO-AOA LIST])

002	Allergy and Immunology	ΑI	
003	Allergy-Diagnostic Lab Immunology	ALI	
004	Immunology		IG
005	Preventive Medicine-Aerospace Medicine	AM	
006	Anesthesiology	AN	
006	Anesthesiology	CAN	
006	Anesthesiology	IRA	
006	Anesthesiology	OBA	
006	Anesthesiology	PAN	
007	Pain Management		APM
007	Pain Management		PMR
800	Critical Care-Anesthesiology	CCA	
009	Cardiovascular Diseases-Cardiology		C
009	Cardiovascular Diseases-Cardiology		CVD
009	Cardiovascular Diseases-Cardiology		IC
010	Pediatric Psychiatry		CHP
010	Pediatric Psychiatry		PDP
011	Colon & Rectal Surgery	CRS	
012	Dermatology	D	
014	Diagnostic Radiology		DR
015	Emergency Medicine	EM	
015	Emergency Medicine	EMS	
015	Emergency Medicine	FEM	
015	Emergency Medicine	IEM	
016	Sports Medicine (Emergency Medicine)		ESM
017	Pediatric Emergency Medicine	PEM	
018	Forensic Pathology	FOP	
019	Family Practice		FP
019	Family Practice		UFP
020	Geriatrics-General or Family Practice	GFP	
020	Geriatrics-General or Family Practice	GGP	
021	Sports Medicine-Family or General Practice	SFP	
021	Sports Medicine-Family or General Practice	SGP	
022	Gastroenterology	GE	
023	General Practice	GP	
024	Preventive Medicine	PVM	
025	Undersea Medicine	UM	
026	Abdominal Surgery	AS	
027	Critical Care-Surgery or Trauma	CCS	
027	Critical Care-Surgery or Trauma	CCT	
028	Other Specialty		OS
029	Surgery-General		S
030	Head & Neck Surgery	HNS	
031	Hand Surgery	HS	

031	Hand Surgery	HSS	
032	Pediatric Surgery	PDS	
033	Traumatic Surgery	TRS	
034	Vascular Surgery-General or Peripheral	GVS	
034	Vascular Surgery-General or Peripheral	PVS	
036	Endocrinology	END	
037	Hematology		HEM
039	Cardiac Electrophysiology		ICE
040	Infectious Diseases	ID	
041	Diag Lab Immunology-Int Med	ILI	
042	Internal Medicine	IM	
042	Internal Medicine	ΙP	
043	Geriatrics-Internal Medicine	GER	
043	Geriatrics-Internal Medicine	GIM	
044	Sports Medicine		ISM
044	Sports Medicine		PMS
044	Sports Medicine		RMS
044	Sports Medicine		SM
045	Nephrology		NEP
046	Nutrition	NTR	
047	Oncology	ON	
048	Rheumatology	RHU	
050	Clinical Cytogenetics	CCG	
051	Clinical Genetics	CG	
053	Medical Genetics	IMG	
054	Pediatric or Child Neurology	CHN	
054	Pediatric or Child Neurology	PDN	
055	Clinical Neurophysiology		CN
056	Neurology	N	
056	Neurology	NMD	
056	Neurology		NP
056	Neurology	NPN	
057	Nuclear Medicine	NI	
057	Nuclear Medicine	NM	
057	Nuclear Medicine	NV	
058	Critical Care-Neuro Surgery	NCC	
059	Neurological Surgery		NS
061	Gynecological Oncology	GO	
062	Gynecology		GS
062	Gynecology		GYN
063	Maternal & Fetal Medicine		MFM
064	Obstetrics & Gynecology	OBG	
064	Obstetrics & Gynecology	OGS	
065	Obstetrics		OBS
066	Critical Care-Obstetrics & Gynecology	OCC	

067	Reproductive Endocrinology	RE	
068	Occupational Medicine	OCM	
068	Occupational Medicine	OM	
069	Ophthalmology	COR	
069	Ophthalmology	OAS	
069	Ophthalmology	OCR	
069	Ophthalmology	OGL	
069	Ophthalmology	OPH	
069	Ophthalmology	VRS	
070	Hand Surgery-Orthopedic Surg	HSO	
071	Adult Reconstructive Orthopedics	OAR	
072	Musculoskeletal Oncology	OAIC	OMO
073	Pediatric Orthopedics	OP	0140
074	Orthopedic Surgery	AJI	
074	Orthopedic Surgery	OR	
074	Orthopedic Surgery	ORS	
075	Sports Medicine-Orthopedic Surgery	CAS	OSM
075	Orthopedic Surgery-Spine		OSS
078		ODI	055
	Facial Plastic Surgery	OPL	
080	Otolaryngology or Rhinology	OTL	
080	Otolaryngology or Rhinology	OTR	
080	Otolaryngology or Rhinology	RHI	DDO
081	Pediatric Otolaryngology		PDO
082	Psychiatry	D	P
083	Psychoanalysis	PYA	
084	Geriatric Psychiatry		PYG
085	Adolescent Medicine-Family or		
	General Practice	AFP	
085	Adolescent Medicine-Family or		
	General Practice	AGP	
086	Pediatric Intensive Care		PIC
087	Neonatology	NE	
880	Pediatrics		PD
089	Pediatric Allergy & Immunology		PAI
091	Pediatric Pulmology Medicine	PDX	
092	Pediatric Gastroenterology	PG	
093	Pediatric Hematology-Oncology		PHO
094	Pediatric Diag Lab Immunology		PLI
095	Pediatric Nephrology		PNP
096	Pediatric Rheumatology	PPR	
097	Sports Medicine - Pediatrics	PSM	
098	Pediatric Cardiology		PDC
099	Preventive Medicine, Epidemiology		
	or Public Health	EPI	
099	Preventive Medicine, Epidemiology		
	or Public Health	OE	

099	Preventive Medicine, Epidemiology	DII	
099	or Public Health	PH	
099	Preventive Medicine, Epidemiology	DIID	
100	or Public Health	PHP	T 7 D
	Physical Medicine & Rehabilitation		IAR
100	Physical Medicine & Rehabilitation		PDR
100	Physical Medicine & Rehabilitation		PM
100	Physical Medicine & Rehabilitation		RM
101	Hand Surgery-Plastic Surg		HSP
102	Plastic Surgery		OOP
102	Plastic Surgery	7. D	PLR
103	Anatomic Pathology	AP	D.D.III
104	Blood Banking-Transfusion Medicine		BBT
104	Blood Banking-Transfusion Medicine	<b>61</b> D	LBM
105	Clinical Pathology	CLP	
106	Dermatopathology	DPT	
107	Hematology-Pathology		HEP
108	Medicine Microbiology	MMB	
109	Neuropathology	NPT	
110	Chemical Pathology	CP	
111	Cytopathology	CY	
112	Immunopathology		IPT
113	Pediatric Pathology	PP	
114	Anatomic/Clinical Pathology	APL	
114	Anatomic/Clinical Pathology	PTH	
115	Radioisotopic Pathology	RIP	
116	Pulmonary Diseases	PUD	
116	Pulmonary Diseases	PUL	
117	Nuclear Radiology	NR	
118	Pediatric Radiology	PRD	
119	Radiology	DUS	
119	Radiology	R	
119	Radiology	RI	
119	Radiology	RT	
119	Radiology	RTD	
120	Neuroradiology	NRA	
121	Radiological Physics		RP
122	Angiography & Intervent'l Radiology		ANG
122	Angiography & Intervent'l Radiology		SCL
123	Radiation Oncology	RO	
123	Radiation Oncology	TR	
124	Cardiovascular or Thoracic		
	Cardiovascular Surgery		CVS
124	Cardiovascular or Thoracic		
	Cardiovascular Surgery		TS
125	Urology	U	

125	Urology		URS	
126	Pediatric Urology		UP	
127	Addictive Diseases		ADD	
128	Critical Care-Medic	ine	CCM	
129	Legal Medicine		LM	
130	Clinical Pharmacolo	дХ	PA	
131	Unknown Blank			
133	Adolescent Medicine		ADL	
134	Orthopedic Foot & A	nkle Surg	OFA	
135	Forensic Psychiatry		FPS	
136	Hematology & Oncolo	дХ	HEO	
137	Internal Med-Pediat	rics	IPD	
139	Toxicology			TX
142	Psychosomatic Medic	ine	PYM	
145	Pediatric Infectiou	s Diseases		PID
146	Pediatric Ophthalmo	logy	PO	
147	Pulmonary-Critical	Care	PUC	
153	MOHS Micrographic S	urgery		DMS
154	Hair Transplant			HT
155	Osteo Manipulative	Treat +1	OM1	
156	Spec Prof in Osteo	Manip Med	OMM	
157	Sports Medicine - O	MM	OMS	
158	Osteo Manipulative	Medicine	OMT	
159	Proctology			PR
160	Internship			IN
161	Retired		RET	
162	Transitional Year		TY	
209	Nuclear Cardiology		NC	
997	Other (list) - (U	SE VERY SPARINGLY;		
	Thank and Terminate	)		
998	(DK)	(Thank and Terminate)		
999	(Refused)	(Thank and Terminate)		
			_	( 5/30 - 5/32)

(If code	e "003", "005-007", "013-014", "018", "025",	
"02	8", "057", "099", "103-115", "117-123", "129-	
	", "135", "138-143", "148-149", "160-162" or	
	9" in #A8,	
INTERVIE	interviewing physicians in certain specialties, and your specialty is not among those being interviewed. So, it appears that we do not need any further information from you at this time, but we thank you for your cooperation (Thank and Terminate)	
All. Are	you board-certified in (response in #A10)?	
1	Yes - (Skip to #A13)	
2	No - (Continue)	
8	(DK) (Skip to #A12)	
9	(Refused) (Skip to #A12)	( 8/78)
A11a.	(If code "2" in #A11, ask:) Our survey data shows that you were board certified in (response in #A10), when we last interviewed you. Is that correct? (If necessary, say:) The previous interviews were conducted between August, 1996 and August, 1997.	
	1 Yes 2 No	
	8 (DK)	
	9 (Refused)	(21/29)
boa	<pre>code "2", "8" or "9" in #A11, ask:) Are you rd-eligible in (response in #A10)?</pre>	
1 2	Yes	
8	No (DK)	
9	(Refused)	(21/30)

A13.	Are	you board-certified in (response in	<b>#A8)</b> ?	
	1	Yes - (Skip to #A19)		
	2	No - (Continue)		
	8 9	(DK) (Skip to "Note" before (Refused) (Skip to "Note" before		 (21/31)
	<u>c</u>	(If code "2" in S1c, and code "2" in #A13, and code "1" in S1d, Continue; Otherwise, Skip to "Note" before #A14	<u>)</u>	
A13a		Our survey data shows that y board certified in (response in #A we last interviewed you. Is this (If necessary, say:) The interviews were conducted between 1996 and August 1997.	<b>.8)</b> , when correct? previous	
		1 Yes 2 No 8 (DK) 9 (Refused)		 (21/32)
		(If code "1" in #A12, Skip to #A19; Otherwise, Continue)		
A14.	Are	you board-eligible in (response in #	<b>[88]</b> ?	
	1 2 8 9	Yes No (DK) (Refused)		 (21/33)
		(All in #A14, Skip to #A19)		

A15.	(INT	you board-certified in (response in #A8)? ERVIEWER NOTE: If physician says "Board- ified in Internal Medicine" or "Board-	
		ified in Pediatrics", code as "1")	
	1	Yes - (Skip to #A19)	
	2	No - (Continue)	
	8 9	(DK) (Skip to #A16) (Refused) (Skip to #A16)	(21/34)
		(If code "2" in S1c, and code "2" in #A15, and code "1" in S1f, Continue; Otherwise, Skip to #A16)	
A15a		Our survey data shows that you were board certified in (response in #A8), when we last interviewed you. Is this correct?  (If necessary, say:) The previous interviews were conducted between August, 1996 and August, 1997.	
		1 Yes 2 No 8 (DK) 9 (Refused)	(21/35)
A16.	(INT	you board-eligible in (response in #A8)? ERVIEWER NOTE: If physician says "Board- ified in Internal Medicine" or "Board- ified in Pediatrics", code as "1")	
	1 2 8 9	Yes No (DK) (Refused)	(21/36)

## (If code "019", "023", "042", "088" or "137" in #A8, Skip to #A19; Otherwise, Continue)

A17. A1	e you board certified	in any specialty?	
1	Yes - (Skip to #A	A19)	
2 8 9 ( 5/38	No (DK) (Refused)	(Continue) (Continue) (Continue)	
	(If code "1" in #A1 Otherwise, C		
	oard eligible in any sp	in #A17, ask:) Are you pecialty?	
1 2 8 9	Yes No (DK) (Refused)		( 5/39)
pı Be Tl wi	ractice and your relate efore we begin those quinking very generally	questions are about your tionships with patients. uestions, let me ask you: about your satisfaction er in medicine, would you	
CARSAT	if chac for all contract	(1000 0 17)	
5 4 3 2 1		OR	
8 9	(DK) (Refused)		( 5/40)
CLOCK:			
			(28/16 - 28/19)

## SECTION B UTILIZATION OF TIME

B1. (If code "2" in #A4, AND code "03-97", "DK" or "RF" in #A4a, OR code "8" or "9" in #A4, ask:)

Considering all of your practices, approximately how many weeks did you practice medicine during 1997? Exclude time missed due to vacation, illness and other absences. (If necessary, say:) Exclude family leave, military service, and professional conferences. If your office is closed for several weeks of the year, those weeks should NOT be counted as weeks worked. (Open ended and code actual number)

(If code "2" in #A4, AND code "02" in #A4a, ask:)

Considering both of your practices, approximately how many weeks did you practice medicine during 1997? Exclude time missed due to vacation, illness and other absences. (If necessary, say:) Exclude family leave, military service, and professional conferences. If your office is closed for several weeks of the year, those weeks should NOT be counted as weeks worked. (Open ended and code actual number)

(If code "1" in #A4, ask:) Approximately how many weeks did you practice medicine during 1997? Exclude time missed due to vacation, illness and other absences. (If necessary, say:) Exclude family leave, military service, and professional conferences. If your office is closed for several weeks of the year, those weeks should NOT be counted as weeks worked. (Open ended and code actual number)

#### WKSWRKX

53-

97 (BLOCK)

DK (DK)

RF (Refused)

(5/41) (5/42)

- B2. (If code "2" in #A4, AND code "03-97", "DK" or "RF" in #A4a, OR code "8" or "9" in #A4, ask:)

  Considering all of your practices, during your last complete week of work, approximately how many hours did you spend in all medically related activities? Please include all time spent in administrative tasks, professional activities and direct patient care. Exclude time on call when not actually working. (Open ended and code actual number)
  - (If code "2" in #A4, AND code "02" in #A4a, ask:)

    Considering both of your practices, during your last complete week of work, approximately how many hours did you spend in all medically related activities? Please include all time spent in administrative tasks, professional activities and direct patient care. Exclude time on call when not actually working. (Open ended and code actual number)
  - (If code "1" in #A4, ask:) During your last complete week of work, approximately how many hours did you spend in all medically related activities? Please include all time spent in administrative tasks, professional activities and direct patient care. Exclude time on call when not actually working. (Open ended and code actual number)

169-997 (BLOCK) DK (DK) RF (Refused)

( 5/43 - 5/45)

B3. (If code "001-168" in #B2, ask:) Of these (response in #B2) hours, how many did you spend in direct patient care activities? (If necessary, say:) INCLUDE time spent on patient record-keeping, patient-related office work, and travel time connected with seeing patients. EXCLUDE time spent in training, teaching, or research, any hours on-call when not actually working, and travel between home and work at the beginning and end of the work day. (If appropriate, say:) INCLUDE ALL PRACTICES, not just the main practice. (Open ended and code actual number)

(If code "DK" or "RF" in #B2, ask:) About how many hours did you spend in direct patient care activities? (If necessary, say:) INCLUDE time spent on patient record-keeping, patient-related office work, and travel time connected with seeing patients. EXCLUDE time spent in training, teaching, or research, any hours on-call when not actually working, and travel between home and work at the beginning and end of the work day. (If appropriate, say:) INCLUDE ALL PRACTICES, not just the main practice. (Open ended and code actual number)

169-997 (BLOCK) DK (DK) RF (Refused)

 $\frac{}{(5/46 - 5/48)}$ 

# (If response in #B3 = response in #B2, Continue; If response in #B3 > response in #B2, Skip to B4; Otherwise, Skip to #B6)

В3а.		you spent all of your time working in direct ent care activities, is that right?	
	1	Yes - (Skip to #B6)	
	2	No - (Continue)	
	8 9	(DK) (Skip to #B6) (Refused) (Skip to #B6)	( 5/75)
B3b.	you rela	code "2" in #B3a, ask:)  spent (response in #B2) hours in all medically ated activities and (response in #B3) hours in act patient care. Which of these is incorrect?	
	1	All medically related activities hours - (Continue)	
	2	Direct patient care hours - (Skip to #B3d)	
	3	(Neither are correct) - (Continue)	
	4 8 9	(Both are correct) (DK) (Skip to #B6) (Refused)	( 5/76)

B3c. (If code "1" or "3" in #B3b, ask:) Thinking of your last complete week of work, approximately how many hours did you spend in all medically related activities? Please include all time spent in administrative tasks, professional activities and direct patient care. Exclude time on call when not actually working. (Open ended and code actual number)

169-997 (BLOCK) DK (DK) RF (Refused)

( 5/77 - 5/79)

B3d. (If code "2" or "3" in #B3b, ask:) Thinking of your last complete week of work, about how many hours did you spend in direct patient care activities? (If necessary, say:) INCLUDE time spent on patient record-keeping, patient-related office work, and travel time connected with seeing patients. EXCLUDE time spent in training, teaching, or research, any hours oncall when not actually working, and travel between home and work at the beginning and end of the work day. (If appropriate, say:) INCLUDE ALL PRACTICES, not just the main practice. (Open ended and code actual number)

169-997 (BLOCK) DK (DK) RF (Refused)

(6/74 - 6/76)

#### (All in #B3d, Skip to #B6)

B4. I may have made a recording mistake. My computer is showing that I've recorded more hours spent in direct patient care than in ALL medical activities. So, during your last complete week of work, approximately how many hours did you spend in ALL medically related activities? Please include all time spent in administrative tasks, professional activities and direct patient care, as well as any hours spent on call when actually working? (Open ended and code actual number)

```
169-
997 (BLOCK)
DK (DK)
RF (Refused)
```

(5/49 - 5/51)

B5. And of those total [(response in #B4)] hours, about how many did you spend in direct patient care activities? (If necessary, say:) INCLUDE time spent on patient record-keeping, patient-related office work, and travel time connected with seeing patients. EXCLUDE time spent in training, teaching, or research, any hours on-call when not actually working, and travel between home and work at the beginning and end of the work day. (If appropriate, say:) INCLUDE ALL PRACTICES, not just the main practice. (Open ended and code actual number)

```
169-
997 (BLOCK)
DK (DK)
RF (Refused)
```

(5/52 - 5/54)

- B6. (If code "8" or "9" in #A4, OR code "03-97",

  "DK" or "RF" in #A4a, ask:) Again thinking of
  all your practices, during the LAST MONTH, how
  many hours, if any, did you spend providing
  CHARITY care? By this we mean, that because of
  the financial need of the patient you charged
  either no fee or a reduced fee. Please do not
  include time spent providing services for which
  you expected, but did not receive, payment.
  (Probe:) Your best estimate would be fine.
  (Open ended and code actual number)
  - (If code "02" in #A4a, ask:) Again thinking of both of your practices, during the LAST MONTH, how many hours, if any, did you spend providing CHARITY care? By this we mean, that because of the financial need of the patient you charged either no fee or a reduced fee. Please do not include time spent providing services for which you expected, but did not receive, payment. (Probe:) Your best estimate would be fine. (Open ended and code actual number)
  - (If code "1" in #A4, ask:) During the LAST MONTH, how many hours, if any, did you spend providing CHARITY care? By this we mean, that because of the financial need of the patient you charged either no fee or a reduced fee. Please do not include time spent providing services for which you expected, but did not receive, payment. (Probe:) Your best estimate would be fine. (Open ended and code actual number)
  - (If necessary, say:) EXCLUDE bad debt and time spent providing services under a discounted fee for service contract or seeing Medicare and
  - (If code "06" in "STATE", say:) MediCAL patients.
  - (If code "04" in "STATE", say:) AHCCCS ("Access") patients.

B6. (Continued:	)
-----------------	---

(If code "01-03", "05" or "07-56" in "STATE", say:) Medicaid patients.

(If necessary, say:) By the LAST MONTH, we mean the last four weeks.

#### **HRFREEX**

DK (DK)

RF (Refused)

 $\overline{(10/64 - 10/66)}$ 

CLOCK:

(28/24 - 28/27)

## SECTION C TYPE AND SIZE OF PRACTICE

CA.	PRACTI	CE: (Code only)	
	1 (	f code "1" in #A4:) Practice	
	2 <u>(</u>	f code "2", "8" or "9" in #A4:) Main Practice ( 5/63	)
<u>(INT</u>	ERVIEWI	R READ:) Now, I would like to ask you a series of questions about the (response in #CA) in which you	
		work.	
C1.	owner	u a full owner, a part owner, or not an of this practice? (INTERVIEWER NOTE: A older of the practice in which they work	
		be coded as "2 - Part owner")	
OWNP.	1 F	(Continue) art owner (Continue)	
	8 (	(Skip to #C3) (Skip to #C3) (Skip to #C3) (Skip to #C3) (5/64	)
	_ (	( 5/01	,

C2. (If code "1" or "2" in #C1, ask:) Which of the following best describes this practice? Is it (read 06-16, then 01)? (INTERVIEWER NOTE: A free-standing clinic includes non-hospital-based ambulatory care, surgical and emergency care centers)

#### **TOPOWNX**

- OR, something else (list) (Skip to #C4)
- 02-
- 05 HOLD
- 06 A practice owned by one physician (solo
   practice) (Skip to "Note" before #C3)
- 07 A two physician practice (Skip to #C4)
- 08 A group practice of three or more physicians (see AMA definition on card) (Continue)
- 09 A group model HMO Skip to #C7)
- 10 A staff model HMO Skip to #C7)
- 11-
- 15 HOLD
- 16 A free-standing clinic (Continue)
- 98 (DK) (Skip to #C4
- 99 (Refused) (Skip to #C4)

 $\frac{}{(5/65)} \frac{}{(5/66)}$ 

C2a.	(If code "08" or "16" in $\#C2$ , ask:)	
	<pre>practice a single-specialty or multi-spec practice?</pre>	cialty
	<pre>Single-specialty - (Skip to "Note" before #C3)</pre>	
	2 Multi-specialty - (Continue)	
	8 (DK) (Skip to "Note" before 9 (Skip to "Note" before 9	
	(If code "019", "023", "042",  "088" or "137" in #A10/#A8,  OR if code "2" in #A9a,  or code "3" in #A9a,  or code "2" in #A9b, or code "3" in #A9b,  Skip to #C2c; Otherwise, Continue)	
C2b.	Are any of the physicians in the practice, general pediatrics, or go internal medicine.	rimary Eamily
	1 Yes 2 No 8 (DK) 9 (Refused)	(21/38)
	(All in #C2b, Skip to "Note" before #C3)	
C2c.	(If code "019", "023", "042", "088" or "13 #A10/#A8, or if code "2" in #A9a, or code "#A9a, or code "3" in ask:) Are any of the physicians in the prain specialties other than general or in practice, general pediatrics or general intendicine?	<b>'3" in #A9b,</b> actice Eamily
	1 Yes 2 No 8 (DK) 9 (Refused)	(21/39)

## (If code "1" in #C1, AND code "06" in #C2, <u>Skip to #C7;</u> Otherwise, Skip to #C4)

C3. (If code "3", "8" or "9" in #C1, ask:) Which of the following best describes your current employer or employment arrangement? Are you employed by (read 06-16, then 01)? (INTERVIEWER NOTE: Stop once response is given) (If necessary, say:) An EMPLOYER is the entity that pays you and should not be confused with where you work. For instance, your employer could be a group practice even if you work in a hospital.

#### **TOPEMPX**

- OR, something else (do NOT list here) (Skip to #C3b)
- 02-
- 05 HOLD
- 06 A practice owned by one physician (solo practice) (Skip to #C5)
- 07 A two physician-owned practice (Skip to #C4)
- 08 A group practice of three or more physicians (see)
  AMA definition on card) (Continue)
- 09 A group model HMO (Skip to #C7)
- 10 A staff model HMO (Skip to #C7)
- 12 A medical school or university (Skip to #C10)
- 13 A non-government hospital or group of hospitals (Skip to #C10)
- 14 City, county or state government (Skip to #C3a)
- 16 A free-standing clinic (Continue)
- 98 (DK) (Skip to #C3b)
- 99 (Refused) (Skip to #C3b)

(5/67) (5/68)

C3aa. (If code "08 or "16" in #C3, ask:) Is the practice a single-specialty or multi-

#### specialty practice?

- Single-specialty (Skip to #C4)
- 2 Multi-specialty (Continue)
- 8 (DK) (Skip to #C4)
- 9 (Refused) (Skip to #C4)

### (If code "019", "023", "042", "088" or "137"

in #A10/#A8,

OR if code "2" in #A9a,

or code "3" in #A9a,

or code "2" in #A9b,

or code "3" in #A9b, Skip to C3ac;

Otherwise, Continue)

C3ab.

Are any of the physicians in the practice in primary care specialties?

(Probe:) By primary care specialties, we mean general or family practice, general pediatrics, or general internal medicine.

- 1 Yes
- 2 No
- 8 (DK)
- 9 (Refused)

\_\_\_\_(21/41)

\_\_\_\_(21/40)

(All in #C3ab, Skip to #C4)

C3ac.	(If code "019", "023", "042", "088" or	
	"137" in #A10/#A8, or if code "2" in #A9a,	
	or code "3" in #A9a, or code "2" in #A9b,	
	or code "3" in #A9b, ask:) Are any of the	
	physicians in the practice in specialties	
	other than general or family practice,	
	general pediatrics or general internal	
	medicine?	
	1 Yes	
	2 No	
	8 (DK)	(01 (40)
	9 (Refused)	(21/42)
	(All in #C3ac, Skip to #C4)	
	(IIII III HOSGO) SIIIF GO HOLY	
C3a. <u>(If</u>	code "14" in #C3, ask:) Is this a hospital,	
cli	nic or some other setting?	
1	Hospital	
2	Clinic	
3	Other (do NOT list)	

(All in #C3a, Skip to #C10)

3 8

9

(DK)

(Refused)

\_\_\_\_(6/78)

C3b. (If code "01", "98" or "99" in #C3, ask:) Are you employed by (read 11-21, as appropriate, then 01)? 01 OR, something else (do NOT list here) - (Continue) 0.2 -10 HOLD 11 Other HMO, insurance company or health plan - (Skip to #C10) 15 An integrated health or delivery system - (Skip to #C10) 17 A physician practice management company or other for-profit investment company (Skip to #C10) 18 Community health center - (Skip to #C7) 19 Management Services (Skip to #C10) Organization (MSO) 20 Physician-Hospital Organization (PHO) (Skip to #C10) 21 Locum tenens - (Skip to #C10) 22 Foundation - (Skip to #C3ca) Independent contractor (Skip to #C10) 25 26 Industry clinic (Skip to #C10)

(Skip to #C4)

(Skip to #C4)

( 6/79) ( 6/80)

98

99

(DK)

(Refused)

C3c. What type of organization do you work for? (Open ended and code, <u>if possible; otherwise, ENTER VERBATIM RESPONSE</u>)

```
01
    Other (list) - (Skip to #C10)
02-
05
    HOLD
06
    A practice owned by one physician
    (solo practice) - (Skip to #C5)
07
    A two physician-owned practice -
    (Skip to #C4)
8 0
    A group practice of three or
    more physicians (see)
    AMA definition on card) - (Skip to #C3ca)
09
    A group model HMO
                            (Skip to #C7)
10
    A staff model HMO
                            (Skip to #C7)
12
    A medical school or
     university
                            (Skip to #C10)
13
    A non-government
      hospital or group
      of hospitals
                           (Skip to #C10)
14
    City, county or state
    government - (Continue)
16
    A free-standing clinic - (Skip to #C3ca)
17
    HOLD
    Community health center - (Skip to #C4)
18
19-
21
    HOLD
22
    Foundation - (Skip to #C3ca)
25
    Independent Contractor (Skip to #C10)
26
    Industry Clinic
                                 (Skip to #C10)
98
    (DK)
                       (Skip to #C4)
99
                       (Skip to #C4)
    (Refused)
```

(21/43) (21/44)

C3ca.	(If code "08" or "16" in #C3c, or code							
	"22" in #C3b, ask:) Is the practice a							
	single-specialty or multi-specialty							
	practice?							
	1 Single-specialty - (Skip to #C4)							
	2 Multi-specialty - (Continue)							
	8 (DK) (Skip to #C4)							
	9 (Refused) (Skip to #C4)	( 5/57)						
	(If code "019", "023", "042", "088" or "137" in #A10/#A8, OR if code "2" or "3" in #A9a, OR code "2" or "3" in #A9b, Skip to #C3cc; Otherwise, Continue)							
C3cb.	Are any of the physicians in the practice in primary care specialties? By primary care specialties, we mean general or family practice, general pediatrics or general internal medicine.							
	1 Yes							
	2 No							
	8 (DK)							
	9 (Refused)	( 5/58)						
	(All in #C3cb, Skip to #C4)							
C3cc.	(If code "019", "023", "042", "088" or "137" in #A10/#A8, OR code "2" or "3" in #A9a, OR code "2" or "3" in #A9b, ask:) Are any of the physicians in the practice in specialties other than general or family practice, general pediatrics or general internal medicine?							
	1 Yes 2 No							
	2 NO 8 (DK)							
	9 (Refused)	( 5/59)						

C3d.	(If code "14" in (clinic, or some ot	C3c, ask:) Is this a hospital, her setting?	
	<pre>1 Hospital 2 Clinic 3 Other (do NOT 8 (DK) 9 (Refused)</pre>	list)	 (21/62)
C4.		the other physicians in the you work have an ownership	
OTHP	AR		
	1 Yes		
	2 No 8 (DK)		
	9 (Refused)		(5/69)
	, , , , , , , , , , , , , , , , , , , ,		 ( -, ,
	/TE godo   22   in #	193h on 1939 shin to 1937.	
		C3b or #C3c, Skip to #C7; ise, Continue)	
		<u> </u>	
C5.	interest in the This ownership int only the assets (read A-D) have	following have an ownership practice in which you work? erest may include ownership of or accounts receivable. Does an ownership interest in the essary, say:)  Do not include	
	1 Yes		
	2 No		
	8 (DK)		
	9 (Refused)		
	A. Another physi	cian group	 ( 6/12)
	B. A hospital or	group of hospitals	 ( 6/13)
( 6/		company, health plan or HMO	
	D. Any other org	anization (listed on next screen)	 ( 6/15)

# (If code "1" in #C5-D, Continue; If code "2" to ALL in #C5 A-D, Skip to #C6a; Otherwise, Skip to #C7)

C6.	(If	code	"1"	in	#C5-D,	ask:)	What	kin	ds of
	orga	nizati	ons	are	these?	(Open	ended	and	code)
	(ENT	ER ALI	RES	PONS	ES)				

				*			
01	Other (list)	1				(	6/16)
02	(DK)	2					
03	(Refused)	3					
04	No others	4					
05	HOLD	5					
06	Integrated health or delivery system		6				
07	Physician practice management or		Ü				
0 /	other for-profit investment company	7					
08	Management Services Organization (MSO)						
09	Physician-Hospital Organization (PHO)						
10	University/Medical school		0				
11	Medical Foundation or						
	Non-profit Foundation	1				(	6/17)
12	Other Non-profit or						
1.0	community-based organization	2	2				
13	Other physicians in this practice	3					
14	Another physician group	4					
15	A hospital or group of hospitals	5					
16	An insurance company, health plan	_					
	or HMO	6					
		HOLD			0	(	6/18-
							6/27)

C6a. (If code "3" in #C1, AND code "2" in #C4, AND code "2" to ALL in #C5 A-D, ask:) Who owns the practice in which you work? (Open ended)

- 01 Other (list)
- 02 (DK)
- 03 (Refused)
- 04 HOLD
- 05 HOLD

 $\overline{(7/72)}$   $\overline{(7/73)}$ 

C7. How many physicians, including yourself, are in the practice? Please include all locations of

the practice. (Probe:) Your best estimate would be fine. (Open ended and code actual number)
(INTERVIEWER NOTE: If asked, this includes both full- and part-time physicians)

#### NPHYSX

997 997+ DK (DK)

RF (Refused)

( 6/28 - 6/30)

C8. How many physician assistants, practitioners, nurse midwives, and clinical nurse specialists are employed by the practice including all locations? Include both full- and part-time employees in your answer. (Probe:) Please include only those who fit these categories. Your best estimate would be fine. (Open ended and code actual number) (INTERVIEWER NOTE: Do NOT include office staff or nursing or other personnel who do not fit these categories; examples: LPNs or RNs who are not nurse practitioners or clinical nurse specialists should not be included)

#### NASSISX

997 997+

DK (DK)

RF (Refused)

( 6/31 - 6/33)

# (If code "08" in #C2 or #C3 AND code "025-997" in #C7, Continue; Otherwise, Skip to #C10)

- C9. Is your practice either a group model HMO or organized exclusively to provide services to a group model HMO?
  - 1 Yes
  - 2 No
  - 8 (DK)
  - 9 (Refused)

\_\_\_\_(6/34)

C10.	or only years	the last two years, were you part of a tice that was purchased by another practice organization? (If necessary, say:) We are interested in purchases over the last two s that occurred while you were part of the tice.	
ACQU.	IRD		
	1	Yes - (Continue)	
	2	No (Skip to "Section D")	
	8	(DK) (Skip to "Section D")	
	9	(Refused) (Skip to "Section D")	( 6/35)
OWNP	purch or r purch purch	code "1" in #C10, ask:) At the time of the hase, were you a full owner, a part owner, not an owner of the practice that was hased? (INTERVIEWER NOTE: If multiple hases, ask about the most recent)	
	1	Full owner	
	2	Part owner	
	3	Not an owner	
	8	(DK)	
	9	(Refused)	( 6/36)
CLOC	к:		
			(28/32 - 28/35)

# SECTION D MEDICAL CARE MANAGEMENT

#### MANAGEMENT STRATEGIES

(INTERVIEWER READ:) Now, I would like to ask you a series of questions about various medical management care techniques or strategies that are sometimes used to manage the care physicians provide to their patients. For each, I'll ask you how large an effect they have on your practice of medicine. The choices are: a very large effect, large, moderate, small, small, or no effect at all. (If code "2", "8" or "9" in say:) As you answer, please think only about your main practice.

- D1. At present, <u>(read and rotate A-F)</u>? Would you say that (it has/they have) a <u>(read 5-0)</u>? <u>(If physician says "Do not use/receive", say:)</u> Does this mean (it has/they have) no effect?
  - 5 Very large
  - 4 Large
  - 3 Moderate
  - 2 Small
  - 1 Very small, OR
  - 0 No effect at all
  - 8 (DK)
  - 9 (Refused)

#### **EFDATA**

A. How large an effect does your use of computers to obtain or record clinical data, such as medical records and lab results, have on your practice of medicine (INTERVIEWER NOTE: This could include the physician's own computer system or that provided by a health insurance plan or HMO, hospital or other institution.)

#### D1. (Continued:)

#### **EFTREAT**

How large an effect does your use of В. computers to obtain information treatment alternatives or recommended quidelines have your practice on medicine (INTERVIEWER NOTE: This could include the physician's own computer system or that provided by a health insurance plan or HMO, hospital or other institution.)

#### **EFRMNDR**

(If code "019-020", "023", "043", "062", C. "064-065", "085" or "133" in #A10/#A8, OR If code "1", "8" or "9" in #A9, or code "042", "088" or "137" in #A10, OR If code "2" or "3" in #A9a, OR If code "2" or "3" in #A9b, ask:) How large an effect do reminders that you receive from either a medical group, insurance company or HMO alerting you about specific preventive services that may be due for individual patients have on your practice medicine (INTERVIEWER NOTE: Includes reminders from either the medical practice, insurance companies, clinics or HMOs. Does NOT include general educational material about preventive services or other reminders that are not about specific services for specific patients.)

( 6/41)

#### **EFGUIDE**

large an effect does your use D. How FORMAL, WRITTEN practice guidelines such as those generated by physician organizations, insurance companies or HMOs, or government agencies have on your practice of medicine (INTERVIEWER NOTE: Exclude guidelines that are unique to the physician.) (If physician says that s/he uses his/her own guidelines, say:) In this question, we are only interested in the use of formal, written quidelines such as those generated by organizations, physician insurance companies or HMOs, or other such groups.

# D1. (Continued:)

#### **EFPROFL**

How large an effect do the results of Ε. practice profiles comparing your pattern of using medical resources to treat patients with that of other physicians have on your practice of medicine? (INTERVIEWER NOTE: We are not interested in informal feedback, but only specific, quantified information about the physician's practice patterns.) (If necessary, say:) A practice profile is a report that is usually computer generated which compares you to other physicians on like referrals to things specialists, hospitalizations, or other measures of cost-effectiveness. \_\_\_\_( 6/45)

#### **EFSURV**

F. How large an effect does feedback from patient satisfaction surveys have on your practice of medicine

(There are no D2-D6)

(If code "019-020", "023", "043",

"085" or "133" in #A10/#A8, OR

If code "1", "8" or "9" in #A9, OR

If code "042", "088" or "137" in #A10, OR

If code "2" or "3" in #A9a, OR

If code "2" or "3" in #A9b, Continue;

Otherwise, Skip to "Interviewer

Read" before #D11)

(INTERVIEWER READ:) Now, I would like to ask you a couple of questions about the range and complexity of conditions you treat without referral to specialists.

D7. During the last two years, has the complexity or severity of patients' conditions for which you provide care without referral to specialists (read 5-1)? (INTERVIEWER NOTE: If respondent says he/she has not been practicing medicine for two years, ask about time since he/she started.)

#### CMPPROV

- 5 Increased a lot
- 4 Increased a little
- 3 Stayed about the same
- 2 Decreased a little, OR
- 1 Decreased a lot
- 8 (DK)
- 9 (Refused)

\_\_\_\_(6/49)

D8. In general, would you say that the complexity or severity of patients' conditions for which you are currently expected to provide care without referral is (read 5-1)?

# CMPEXPC

- 5 Much greater than it should be
- 4 Somewhat greater than it should be
- 3 About right
- 2 Somewhat less than it should be, OR
- 1 Much less than it should be
- 8 (DK)
- 9 (Refused)

\_\_\_\_( 6/50)

D9. During the last two years, has the number of patients that you refer to specialists (read 5-1)?

SPECUSE

- 5 Increased a lot
- 4 Increased a little
- 3 Stayed about the same
- 2 Decreased a little, OR
- 1 Decreased a lot
- 8 (DK)
- 9 (Refused)

\_\_\_\_\_ ( 6/51)

D10. Some insurance plans or medical groups REQUIRE their enrollees to obtain permission from a primary care physician before seeing a specialist. For roughly what percent of your patients do you serve in this role? (Open ended and code actual percent)

(If necessary, say:) The term "gatekeeper" is often used to refer to this role.

(If necessary, say:) Include only those patients for whom it is required, not for patients who choose to do so voluntarily.

#### **PCTGATE**

000	None	(Skip to "Section E")
001	1% or less	(Skip to "Section E")

002-

100 (Skip to "Section E")

DK (DK) (Continue)
RF (Refused) (Continue)

(6/52 - 6/54)

D10a		code "DK" or "RF" in #D10, ask:) Would you		
	say	you serve in this role for <u>(read 1-2)</u> ?		
	1	Less than 25 percent of your patients, OR - (Skip to #D10c)		
	2	25 percent or more of your patients - (Continue)		
D10b		(DK) (Skip to "Section E") (Refused) (Skip to "Section E")  code "2" in #D10a, ask:) Would you say for ad 1-2)?	(	6/55)
	1	Less than 50 percent of your patients		
		OR		
	2	50 percent or more of your patients		
	8 9	(DK) (Refused)	(	6/56)
		(All in #D10b, Skip to "Section E")		
D10c		<pre>code "1" in #D10a, ask:) Would you say for id 1-2)?</pre>		
	1	Less than 10 percent of your patients		
		OR		
	2	10 percent or more of your patients		
	8 9	(DK) (Refused)	(	6/57)
		(All in #D10c, "Skip to Section E")		

(INT	ERVII	EWER READ:) Now, I would like to ask you a couple of questions about the range and complexity of conditions you treat.		
D11.	seve	ing the last two years, has the complexity or erity of patients' conditions at the time of erral to you by primary care physicians (read)?		
CMPC	HG			
	5 4 3 2 1	Increased a lot Increased a little Stayed about the same Decreased a little, OR Decreased a lot		
	8 9	(DK) (Refused)	( 6	5/58)
D12.	seve refe	general, would you say that the complexity or erity of patients' conditions at the time of erral to you by primary care physicians is ad 5-1)?		
CMPL				
	5 4 3 2 1	Much greater than it should be Somewhat greater than it should be About right Somewhat less than it should be, OR Much less than it should be		
	8	(DK)		

(Refused)

9

\_\_\_\_( 6/59)

( 6/60)
/40 - 28/43)
_

(NOTE: If code "2" in S1c, Select SAME "Vignettes"

as in Round #1. The question numbers will
be in the "Fone" file - Skip to

"Interviewer Read") (If Vignettes NOT asked
last time, Continue with "Note" before #EA)

# SECTION E VIGNETTES

(If code "1", "2" or "3" in S1c,

AND code "019", "023" or "137" in #A10/#A8,

OR if code "2" or "3" in #A9a,

OR code "2" or "3" in #A9b, Continue;

Otherwise, Skip to "Note" after #EA)

EA. Does your (response in #CA) include providing care to (read 1-3)? (INTERVIEWER NOTE: This question refers only to the physician's OWN PATIENTS)

#### WHOCARE

- 1 Adults only (Continue)
- 2 Children only, OR (Continue)
- 3 Both adults and children (Continue)
- 8 (DK) (Skip to "Section F")
- 9 (Refused) (Skip to "Section F") (6/61)

(NOTE: If code "42" in #A10, code as "1" in "Form"; If code "88" in #A10, code as "2" in "Form")

#### FORM:

- 1 FORM 1 (Rotate #E1, #E3, #E4, #E5, #E9 and #E10)
- 2 FORM 2 (Rotate #E11, #E16, #E17, #E18, #E20 and #E21)
- 3 FORM 3 (Randomly select and rotate)
  (Either #E5 or #E9 AND either #E1 or
  #E10 AND either E#3 or #E4 AND either
  #E17 or #E20 AND either #E11 or #E16
  AND either #E18 or #E21)

(INTERVIEWER READ:) I am going to read a description of a patient and I'll ask about a possible test, treatment, or recommendation. We want you to think about patients with similar problems you've seen in your own practice during the past twelve months. The key question I'll ask is for what percentage of the patients with that problem would recommend the treatment, or evaluation? Reasons not recommending treatment may include feeling that no treatment, or that an alternative treatment, is better option. Any percentage, from zero to 100 percent, is a valid response.

(If code "2" or "8-9" in #A4, say:) As you answer, please think only about your main practice.

# (If code "2" in "FORM", Skip to #E11; Otherwise, Continue)

E1. (If code "1" or "3" in "FORM", ask:) What about treating an elevated cholesterol with oral agents for a 50 year old man who has no other cardiac risk factors except elevated cholesterol? After six months on а cholesterol diet, his total cholesterol is 240 and his LDL is 150. His HDL cholesterol is 50, giving a ratio of total cholesterol to HDL cholesterol of 4.8. For what percentage of such patients would you recommend oral agents at this point? (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) Consider all your patients with similar clinical descriptions.

#### VCHOL

```
000 None (Skip to "Next" item)
001 1% or less (Skip to "Next" item)

002-
100 (Skip to "Next" item)

DK (DK) - (Continue)

RF (Refused) - (Skip to "Next" item)
```

( 6/63 - 6/65)

Ela. (If code "DK" in #E1, ask:) Would you recommend oral agents (read 6-1)?

## **VCHOLF**

- 6 Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 8 (DK)
- 9 (Refused)

( 6/66)

(There is no #E2)

E3. (If code "1" or "3" in "FORM", ask:) What about a urology referral for further evaluation of symptoms of benign prostatic hyperplasia in a 60 year old man. He is moderately symptomatic, has no evidence of renal compromise or cancer. The patient is somewhat bothered by these symptoms. For what percentage of such patients would you recommend a urology referral? (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) Consider all your patients with similar clinical descriptions.

#### VHYPER

000 None (Skip to "Next" item)
001 1% or less (Skip to "Next" item)

002100 (Skip to "Next" item)

DK (DK) - (Continue)

RF (Refused) - (Skip to "Next" item)

(7/12 - 7/14)

E3a. (If code "DK" in #E3, ask:) Would you recommend a urology referral (read 6-1)?

#### VHYPERF

- 6 Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 8 (DK)
- 9 (Refused)

\_\_\_\_ ( 7/15)

E4. (If code "1" or "3" in "FORM", ask:) What about a cardiology referral after a stress test for a 50 year old man with a one month history of exertional chest pain. On no medications, after 6 minutes of exercise, he developed 2 millimeters of ST depression in leads II, III, and F. For what percentage of such patients would you recommend a cardiology referral at this point? (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) Consider all your patients with similar clinical descriptions.

#### VCHEST

```
000 None (Skip to "Next" item)
001 1% or less (Skip to "Next" item)

002-
100 (Skip to "Next" item)

DK (DK) - (Continue)

RF (Refused) - (Skip to "Next" item)
```

 $\frac{}{(7/16 - 7/18)}$ 

E4a. (If code "DK" in #E4, ask:) Would you recommend a cardiology referral (read 6-1)?

#### VCHESTF

- 6 Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 8 (DK)
- 9 (Refused) \_\_\_\_ ( 7/19)

E5. (If code "1" or "3" in "FORM", ask:) What about an MRI for a 35-year-old man who developed low back pain after shoveling snow three weeks ago. He presents to the office for an evaluation. On examination there is a new left foot drop. For what percentage of such patients would you recommend an MRI? (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) Consider all your patients with similar clinical descriptions.

#### **VBACK**

```
000 None (Skip to "Next" item)
001 1% or less (Skip to "Next" item)
```

002-

100 (Skip to "Next" item)

DK (DK) - (Continue)

RF (Refused) - (Skip to "Next" item)

(7/20 - 7/22)

E5a. (If code "DK" in #E5, ask:) Would you recommend an MRI (read 6-1)?

#### VBACKF

- 6 Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 8 (DK)
- 9 (Refused)

( 7/23)

(There are no #E6-#E8)

E9. (If code "1" or "3" in "FORM", ask:) What about PSA screening in an asymptomatic 60 year old white man who has no family history of prostate cancer and a normal digital rectal exam. For what percentage of such patients would you recommend a PSA (Prostate Specific Antigen) test? (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) Consider all your patients with similar clinical descriptions.

# V60MAN

000 None (Skip to "Next" item)
001 1% or less (Skip to "Next" item)

002-

100 (Skip to "Next" item)

DK (DK) - (Continue)

RF (Refused) - (Skip to "Next" item)

(7/36 - 7/38)

E9a. (If code "DK" in #E9, ask:) Would you recommend a PSA test (read 6-1)?

# *V60MANF*

- 6 Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 8 (DK)
- 9 (Refused) (7/39)

E10. (If code "1" or "3" in "FORM", ask:) What about recommending an office visit for a 40 year old monogamous, married woman who calls to report a two day history of vaginal itching and thick white discharge. She has no abdominal pain or fever. For what percentage of such patients would you recommend an office visit to evaluate the vaginal discharge? (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) Consider all your patients with similar clinical descriptions.

#### **VVITCH**

000 None (Skip to "Next" item)
001 1% or less (Skip to "Next" item)

002100 (Skip to "Next" item)

DK (DK) - (Continue)

(7/40 - 7/42)

E10a. (If code "DK" in #E10, ask:) Would you recommend an office visit (read 6-1)?

RF (Refused) - (Skip to "Next" item)

#### VVITCHF

- 6 Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 8 (DK)
- 9 (Refused)

(7/43)

# (If code "1" in "FORM", Skip to "Section F"; Otherwise, Continue)

E11. (If code "2" or "3" in "FORM", ask:) What about use of DDAVP for an otherwise healthy 10 year old boy who presents with long-term primary enuresis (en-your-ee-sis), repeatedly negative urinalysis and cultures, and who has failed fluid restriction and environmental interventions. For what percentage of such patients would you recommend DDAVP? (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) Consider all your patients with similar clinical descriptions.

#### **VENUR**

```
000 None (Skip to "Next" item)
001 1% or less (Skip to "Next" item)

002-
100 (Skip to "Next" item)

DK (DK) - (Continue)

RF (Refused) - (Skip to "Next" item)
```

( 7/44 - 7/46)

Ella. (If code "DK" in #Ell, ask:) Would you recommend DDAVP (read 6-1)?

# VENURF

- 6 Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 8 (DK)
- 9 (Refused)

\_\_\_\_\_( 7/47)

(There are no #E12-#E15)

E16. (If code "2" or "3" in "FORM", ask:) What about an office visit for an otherwise healthy 10 year old boy whose parent calls to report a two day history of fever to 101 degrees, sore throat, nasal stuffiness, and no other signs or symptoms. For what percentage of such patients would you recommend an office visit in the next day or so? (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) Consider all your patients with similar clinical descriptions.

#### VTHRT

000 None (Skip to "Next" item)
001 1% or less (Skip to "Next" item)

002100 (Skip to "Next" item)

DK (DK) - (Continue)

RF (Refused) - (Skip to "Next" item)

(7/64 - 7/66)

E16a. (If code "DK" in #E16, ask:) Would you recommend an office visit in the next day or so (read 6-1)?

#### VTHRTF

- 6 Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 8 (DK)
- 9 (Refused)

(7/67)

E17. (If code "2" or "3" in "FORM", ask:) What about a chest x-ray for a previously healthy 10 year old girl with a three day history of fever to 101.5, productive cough, tachypnea (tah-kip-knee-uh) and rales at the right base. She is taking fluids, is uncomfortable, but not in acute distress. For what percentage of such patients would you recommend a chest x-ray? (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) Consider all your patients with similar clinical descriptions.

#### VCOUGH

```
000 None (Skip to "Next" item)
001 1% or less (Skip to "Next" item)

002-
100 (Skip to "Next" item)

DK (DK) - (Continue)

RF (Refused) - (Skip to "Next" item)
```

(7/68 - 7/70)

E17a. (If code "DK" in #E17, ask:) Would you recommend a chest x-ray (read 6-1)?

#### VCOUGHF

- 6 Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 8 (DK)
- 9 (Refused) \_\_\_\_ ( 7/71)

E18. (If code "2" or "3" in "FORM", ask:) What about referral to an ENT specialist for PE tubes for an otherwise healthy 24 month old girl who presents with a history of six episodes of suppurative (SUPper-uh-tive) otitis media over the last year, treated with antibiotics with complete clearing. After her fifth episode she was placed on prophylactic antibiotics, but had a recurrence that again responded completely to antimicrobials. She is otherwise in good health and has normal hearing. For what percentage of such patients would you recommend referral to an ENT specialist for placement of PE tubes? (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) Consider all your patients with similar clinical descriptions.

#### **VSUPOT**

000 None (Skip to "Next" item)
001 1% or less (Skip to "Next" item)

002100 (Skip to "Next" item)

DK (DK) - (Continue)

( 8/12 - 8/14)

E18a. (If code "DK" in #E18, ask:) Would you recommend referral to an ENT specialist for placement of PE tubes (read 6-1)?

(Refused) - (Skip to "Next" item)

#### **VSUPOTF**

RF

- 6 Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 8 (DK)
- 9 (Refused)

( 8/15)

# (There is no #E19)

E20. (If code "2" or "3" in "FORM", ask:) What about a sepsis workup including at least a CBC, sterile urine, and blood cultures, for a well-appearing and otherwise normal, full-term six week old child with a fever of 101. In what percentage of such patients would you recommend a sepsis workup including at least a CBC, sterile urine, and blood cultures? (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) Consider all your patients with similar clinical descriptions.

#### V6FEVR

000 None (Skip to "Next" item)
001 1% or less (Skip to "Next" item)

002100 (Skip to "Next" item)

DK (DK) - (Continue)

RF (Refused) - (Skip to "Next" item)

( 8/20 - 8/22)

E20a. (If code "DK" in #E20, ask:) Would you recommend a sepsis workup (read 6-1)?

#### V6FEVRF

- 6 Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 8 (DK)
- 9 (Refused) \_\_\_\_ ( 8/23)

E21.	refe with been bron is inha pati alle actu	rral ecze mana chod: incr led ents rgist	to an allema and sea aged with i ilators. The easing destroids.  would you for evaluations. (If it	lergist sonal a ntermit e frequ spite For wh u reco uation? (Probe	for a asthma watent or lency of prophylat percommend record (Open s)	four yabon four yabon four yabon four yabon four four four four four four four four	year old thma has oids and attacks use of of such to an and code estimate		
			patients						
	_	•	ions.						
VECZ.	000	Non∈ 1% c	e or less	( 5	Skip to (Ski		item) ext" item)	)	
	002- 100			( 5	Skip to	"Next"	item)		
	DK	(DK)	- (Cont	inue)					
	RF	(Ref	Eused) -	(Skip t	o "Next	" item)			
								( 8/24	8/26)
E21a			(If code ommend ref	erral	to an				
VECZ.	EMF	_	_						
		6	Always						
		5 4	Almost alv Frequently						
		3	Sometimes	Y					
		2	Rarely, OF	R					
		1	Never						
		8	(DK)						
		9	(Refused)						( 8/27)
CLOC:	к:								
								(28/48	3 - 28/51)

# SECTION F PHYSICIAN-PATIENT INTERACTIONS

F1.	Next I am going to read you several statements.
	For each, I'd like you to tell me if you agree
	strongly, agree somewhat, disagree somewhat,
	disagree strongly, or if you neither agree nor
	disagree. (If code "2" or "8-9" in #A4, say:) As
	you answer, please think only about your main
	practice. (Read and rotate A-E and H, then F and
	G) Do you (read 5-1)? (If necessary, say:) We'd
	like you to think across all patients that you
	see in your practice.

- 5 Agree strongly
- 4 Agree somewhat
- 3 Disagree somewhat
- Disagree strongly, OR
- 1 Do you neither agree nor disagree
- 7 (Doctor does not have office) [A only]
- 7 (Doctor does not have continuing relationship with patients) [H only]
- 8 (DK)
- 9 (Refused)
- A. I have adequate time to spend with my patients during their office visits?

  (INTERVIEWER NOTE: Do not further differentiate the level of visit, that is, whether brief, intermediate, etc.) (If necessary, say:) We would like you to answer in general or on AVERAGE over all types of visits.

B. (If code "7" in #F1-A, ask:) I have adequate time to spend with my patients during a typical patient visit (INTERVIEWER NOTE: This does not include surgery)

C. I have the freedom to make clinical decisions that meet my patients' needs

#### CLNFREE

D. It is possible to provide high quality care to all of my patients

**HIGHCAR** 

\_\_\_\_( 8/30)

(8/28)

# F1. (Continued:)

E. I can make clinical decisions in the best interests of my patients without the possibility of reducing my income

\_\_\_\_( 8/31)

#### **NEGINCN**

F. (If code "019-020", "023", "043", "085" or "133" in #A10/#A8, OR if code "1", "8" or "9" in #A9, or if code "042", "088" or "137" in #A10, OR if code "2" or "3" in #A9a, OR If code "2" or "3" in #A9b, ask:) The level of communication I have with specialists about the patients I refer to them is sufficient to ensure the delivery of high quality care \_\_\_\_\_\_ (8/32)

#### USESPCS

G. (If "Blank" in F1-F, ask:) The level of communication I have with primary care physicians about the patients they refer to me is sufficient to ensure the delivery of high quality care

# COMPRM

H. It is possible to maintain the kind of continuing relationships with patients over time that promote the delivery of high quality care

#### PATREL

(There are no F2-F7)

F8.	Now, I'm going to ask you about obtaining
	certain services for patients in your (response
	in #CA) when you think they are medically
	necessary. How often are you able to obtain
	(read and rotate A, B and E, then read and
	rotate C and D, then read and rotate F and G, as
	<pre>appropriate) when you think (they are/it is)</pre>
	medically necessary? Would you say (read 6-1)?
	(If physician says it depends on which patients,
	<b>say:)</b> We'd like you to think across all the
	patients that you see in your (response in #CA)
	and tell us how often you are able to obtain
	these services when you think they are medically
	necessary.
	6 Always

- Always
- 5 Almost always
- 4 Frequently
- 3 Sometimes
- 2 Rarely, OR
- 1 Never
- 7 (Does not apply)
- 8 (DK)
- 9 (Refused)
- (If code "019", "020", "023", "043", "085" Α. or "133" in #A10/#A8, OR code "1", "8" "9" in #A9, or if code "042", "088" "137" in #A10, OR code "2" or "3" in #A9a, OR code "2" or "3" in #A9b, ask:) Referrals to specialists of high quality

# **OBREFS**

Referrals (Otherwise, ask:) to other specialists of high quality (8/35)

High quality ancillary services, such as В. therapy, home health care, nutritional counseling, and so forth

#### OBANCL

Non-emergency hospital admissions C. (8/37)

OBHOSP

Adequate number of inpatient days for your hospitalized patients \_\_\_\_( 8/38)

# OBINPAT

E. High quality Diagnostic Imaging Services (8/39)

# OBIMAG

# F8. (Continued:)

F. (If code "010", "019", "020", "023", "043", "062", "064-065", "082-085", "127", "132" or "133" in #A10/#A8, OR code "1", "8" or "9" in #A9, OR code "2" or "3" in #A9a, or code "042", "088" or "137" in #A10, OR code "2" or "3" in #A9b, ask:)

INPATIENT MENTAL health care

#### OBMENTL

G. (If code "010", "019", "020", "023", "043", "062", "064-065", "082-085", "127", "132" or "133" in #A10/#A8, OR code "1", "8" or "9" in #A9, or code "2" or "3" in #A9a, or code "042", "088" or "137" in #A10, OR code "2" or "3" in #A9b, ask:) High quality OUTPATIENT MENTAL health services

#### OBOUTPT

F9.	Now,	I'd like to ask you about new patients the		
	_	tice in which you work might be accepting.		
		he practice accepting all, most, some, or no		
		patients who are insured through (read A-C)?		
		ERVIEWER NOTE: Refers to entire practice not		
		to physician's own patients. Medicaid and care beneficiaries who are enrolled in		
		ged care plans should be included in A or B,		
		ectively.)		
		<u></u>		
	4	All		
	3	Most		
	2	Some		
	1	No new patients/None		
	0	(DK)		
	8 9	(DK) (Refused)		
	)	(Relused)		
	A.	Medicare, including Medicare managed care		
		patients	(	8/43)
NWMC2	ARE			
	В.	(If code "06" in "STATE", ask:) MediCAL,		
		including MediCAL managed care patients		
		(If code "04" in "STATE", ask:) AHCCCS		
		("Access")		
		(If code "01-03", "05" or "07-56" in		
		"STATE", ask:) Medicaid, including Medicaid		
		managed care patients		
NWMC2	AID	manager early have been a		•
	C.	Private or commercial insurance plans		
		including managed care plans and HMOs with		
		whom the practice has contracts $(If$		
		<pre>necessary, say:)</pre> This includes both fee for		
		service patients and patients enrolled in		
		managed care plans with whom the practice		
		has a contract. It excludes Medicaid or		
		Medicare managed care ( 8/44)		
NWPRI	ΙV	0/11/		
_,,,,	- •			
CLOCE	χ:			

(28/56 - 28/59)

# SECTION G PRACTICE REVENUE

G1.	Now, I'm going to ask you some questions about
	the patient care revenue received by the
	(response in #CA) in which you work.
	Approximately what percentage of the PRACTICE
	REVENUE FROM PATIENT CARE would you say comes
	from (read A-B)? (Open ended and code actual
	<pre>percent) (Probe:) Your best estimate will be</pre>
	fine. (If necessary, say:) We're asking about
	the patient care revenue of the practice in
	which you work, not just the revenue from the
	patients YOU see. (INTERVIEWER NOTE: "Other
	public insurance" includes Champus, Champva and
	Tricare)

000 None

001 1 percent or less

DK (DK)

RF (Refused)

A. Payments from all Medicare, including Medicare managed care

#### **PMCARE**

(8/45 - 8/47)

B. (If code "06" in "STATE", ask:) Payments from MediCAL or any other public insurance, including Medical managed care

(If code "04" in "STATE", ask:) Payments from AHCCCS ("Access") or any other public insurance

(If code "01-03", "05" or "07-56" in "STATE", ask:) Payments from Medicaid or any other public insurance, including Medicaid managed care

## **PMCAID**

(8/48 - 8/50)

(There are no C and D)

# (If response in #G1-A + response in #G1-B > 100, Continue; Otherwise, Skip to #G3)

Gla. I have recorded that the combined practice revenue from Medicare and Medicaid is greater than 100 percent, can you help me resolve this? Approximately what percentage of the practice's revenue from patient care comes from (read A-B)? (INTERVIEWER NOTE: Revenue from patients covered by both Medicare and Medicaid should be counted in MEDICARE ONLY) (Open ended and code actual percent) (Probe:) Your best estimate will be fine. (If necessary, say:) We're asking about the patient care revenue of the practice in which you work, not just the revenue from the patients YOU see.

000 None

001 1 percent or less

DK (DK)

RF (Refused)

A. Payments from all Medicare, including Medicare managed care

(8/54 - 8/56)

B. (If code "06" in "STATE", ask:) Payments from MediCAL or any other public insurance, including Medical managed care

(If code "04" in "STATE", ask:) Payments from AHCCCS ("Access") or any other public insurance

(If code "01-03", "05" or "07-56" in "STATE", ask:) Payments from Medicaid or any other public insurance, including Medicaid managed care

(8/57 - 8/59)

(There is no #G2)

G3. Now, again thinking about the patient care revenue from ALL sources received by the practice in which you work, what percentage is paid on a capitated or other prepaid basis? (If necessary, say:) Under capitation, a fixed amount is paid per patient per month regardless of services provided. (Probe:) Your best estimate would be fine. (Open ended and code actual percent) (INTERVIEWER NOTE: Includes payments made on a capitated or other prepaid basis from Medicare or Medicaid)

```
000 None
001 1 percent or less
002-
100
DK (DK)
RF (Refused)
```

(9/38 - 9/40)

(There are no #G3a-#G5)

G6. Thinking again about the practice in which you work, we have a few questions about contracts with managed care plans such as HMOs, PPOs, IPAs and Point-Of-Service plans. First, roughly how many managed care contracts does the practice (Probe:) Your best estimate would be have? fine. (If necessary, say:) Managed care includes any type of group health plan using financial incentives or specific controls to encourage utilization of specific providers associated with the plan. Direct contracts with employers that use these mechanisms are also considered managed care. (INTERVIEWER NOTE: Include Medicare managed care, Medicaid managed care, and other government managed care contracts but not traditional Medicare or Medicaid.) (Open ended and code actual number)

(9/58) (9/59)

G6a. (If code "DK" or "RF" in #G6, ask:) Would you say less than 3 contracts, 3 to 10, or more than 10 contracts?

```
0 (None) - (Skip to #G7)
```

\_\_\_\_( 9/60)

G6b. (If code "20-97" in #G6, ask:) Just to be sure, is this the number of contracts, or patients? Contracts - (Skip to #G8) 2 Patients - (Continue) 8 (DK) (Skip to #G8) 9 (Refused) (Skip to #G8) ( 8/60) G6c. (If code "2" in #G6b, ask:) In this question, we are asking about contracts. So, roughly how many managed care CONTRACTS does the practice have? (Open ended and code actual number) 00 None - (Continue) 01-97 (Skip to #G8) DK (DK) (Skip to #G8) (Skip to #G8) RF (Refused)

(8/61) (8/62)

G7. (If code "00" in #G6, or code "0" in #G6a, or code "00" in #G6c, ask:) What percentage, if any, of the patient care revenue received by the practice in which you work comes from all managed care combined? Please include ALL revenue from managed care including, but not limited to, any payments made on a capitated or prepaid basis. (Probe:) Your best estimate will be fine. (If necessary, say:) Managed care programs include, but are not limited to those with HMOs, PPOs, IPAs, and point-of-service (If necessary, say:) Managed care plans. includes any type of group health plan using financial incentives or specific controls to encourage utilization of specific providers associated with the plan. Direct contracts with employers that use these mechanisms are also considered managed care. (Open ended and code actual percent)

000 None

001 1 percent or less

DK (DK)

RF (Refused)

( 8/63 - 8/65)

#### (If code "00" in #G6,

### and #G7 is LESS THAN response in #G3, Continue; If code "00" in #G6a or #G6c,

#### And #G7 is LESS THAN response in #G3, Continue; Otherwise, Skip to "Section H")

G7a. I may have recorded something incorrectly. I recorded that the percentage of practice revenue from all managed care is less than the percentage of practice revenue that is paid on a capitated or other prepaid basis. This seems inconsistent, so let me ask you again, what percent of patient care revenue received by the practice in which you work comes from all managed care combined? (Open ended <a href="mailto:and-code">and code</a> actual percent) (SURVENT: Show response in #G7)

000 None

101 Less than 1%

DK (DK)

RF (Refused)

(10/68 - 10/70)

G7b. Let me also ask you again, thinking about the patient care revenue from ALL sources received by the practice in which you work, what percentage is paid on a capitated or other prepaid basis? (Open ended <a href="mailto:and-code actual-percent">and code actual percent</a>) (SURVENT: Show response in #G3)

000 None

101 Less than 1%

DK (DK)

RF (Refused)

(10/71 - 10/73)

#### (All in #G7b, Skip to "Section H")

- G8. (If code "02-97" in #G6c, or code "1-3" in #G6a, or code "02-97" in #G6, ask:) What percentage of the patient care revenue received by the practice in which you work comes from these (response in #G6c/#G6a/#G6) managed care contracts combined? (If code "001-100", "DK" or "RF in #G3, say:) Please include ALL revenue from these contracts including, but not limited to, any payments made on a capitated or prepaid basis. (Probe:) Your best estimate will be fine. (If necessary, say:) Managed care contracts include, but are not limited to those with HMOs, PPOs, IPAs, and point-of-service plans. (If necessary, say:) Managed care includes any type of group health plan using financial incentives or specific controls to encourage utilization of specific providers associated with the plan. Direct contracts with employers that use these mechanisms are also considered managed care. (Open ended and code actual percent)
  - (If code "01" in #G6c or #G6, ask:) What percentage of the patient care revenue received by the practice in which you work comes from this managed care contract? (If code "001-100", "DK", or "RF", say:) Please include ALL revenue from this contract including, but not limited to, any payments made on a capitated or prepaid basis. (Probe once lightly:) Your best estimate will be fine. (If necessary, say:) Managed care contracts include, but are not limited to those with HMOs, PPOs, IPAs, and point-of-service plans. (If necessary, say:) Managed care includes any type of group health plan using financial incentives or specific controls to encourage utilization of specific providers associated with the plan. Direct contracts with employers that use these mechanisms are also considered managed care. (Open ended and code actual percent)

#### G8. (Continued:)

(If code "DK" or "RF" in #G6c, or code "8" or in #G6a, ask:) What percentage of the patient care revenue received by the practice in which you work comes from all of the practice's managed care contracts combined? (If code "001-100", "DK", or "RF", say:) Please include ALL revenue from these contracts including, but not limited to, any payments made on a capitated or prepaid basis. (Probe once lightly:) Your best estimate will be fine. (If necessary, say:) Managed care contracts include, but are not limited to those with HMOs, PPOs, IPAs, and point-of-service plans. (If necessary, say:) Managed care includes any type of group health plan using financial incentives or specific controls to encourage utilization of specific providers associated with the plan. that contracts with employers use these mechanisms are also considered managed care. (Open ended and code actual percent)

```
000 None (Continue)
001 1 percent or less (Continue)

002-
100 (Continue)

DK (DK) (Skip to #G9)
RF (Refused) (Skip to #G9)
```

(9/62 - 9/64)

# (If response in #G8 is less than response in #G3, Continue; If response in #G3 + response in #G8="0", Skip to "Section H"; If response in G8 > "000", Skip to #G8d)

- G8a. (If response in #G8 is less than response in #G3, ask:) I have recorded that your revenue from all managed care contracts is less than the amount you received on a capitated or prepaid basis. We would like you to include all capitated payments in estimating managed care revenue. Would you like to change your answer of (read 1-2)?
  - 1 (Response in #G8) percent from all managed care contracts (Continue)

OR

- 2 (Response in #G3) percent received on
  a capitated or prepaid basis (Skip
  to #G8c)
- 3 (Both) (Continue)
- 4 (Neither) (Skip to "Note" before #G9)
- 8 (DK) (Skip to "Note" before #G9)
- 9 (Refused) (Skip to "Note" before #G9) (9/65)

#### G8b. (If code "1" or "3" in #G8a, ask:)

(If code "02-97" in #G6c, or code "1-3" in #G6a
or code "02-97" in #G6, ask:) So, what
percentage of the practice's revenue from
patient care would you say comes from all of
these managed care contracts combined? (Open
ended and code actual percent)

(If code "01" in #G6c or #G6, ask:) So, what percentage of the practice's revenue from patient care would you say comes from this managed care contract? (Open ended and code actual percent)

000 None - (Skip to "Section H")

001 1 percent or less

DK (DK)

RF (Refused)

(9/66 - 9/68)

G8c. (If code "2" or "3" in #G8a, ask:) So what percentage of patient care revenue received by the practice in which you work is paid on a capitated or other prepaid basis? (If necessary, say:) Under capitation, a fixed amount is paid per patient per month regardless of services provided. (Probe:) Your best estimate would be fine. (Open ended and code actual percent)

000 None 001 1 percent or less 002-100 DK (DK) RF (Refused)

( 8/72 - 8/74)

- G8d. (If "specific" response in #G8b/#G8 = "specific" response in #G8c/#G3, ask:) So, all of the practice's managed care revenue is paid on a capitated, or prepaid basis, is this correct?
  - 1 Yes (Skip to "Note" before #G9)
  - 2 No (Continue)
  - 8 (DK) (Skip to "Note" before #G9)
  - 9 (Refused) (Skip to "Note" before #G9) \_\_\_\_\_ ( 8/66)

- G8e. (If code "2" in #G8d, ask:) I have recorded that (response in #G8) percent of the practice revenue is from managed care and that (response in #G3) percent of the practice revenue is paid on a capitated or prepaid basis. Which of these is incorrect?
  - 1 Revenue from managed care (Continue)
  - 2 Revenue paid on capitated or prepaid basis - (Skip to #G8g)
  - 3 Both are correct (Skip to
    "Note" before #G9)
  - 4 Neither are correct (Continue)
  - 8 (DK) (Skip to "Note" before #G9)
  - 9 (Refused) (Skip to "Note" before #G9) \_\_\_\_\_ ( 8/67)

#### G8f. (If code "1" or "4" in #G8e, ask:)

(If code "02-97" in #G6c, or #G6 or code "1-3" in #G6a, ask:) What percentage of the patient care revenue received by the practice in which you work comes from these [(response in #G6c/#G6)] managed care contracts combined? (If code "001-100", "DK" or "RF in #G3, say:) Please include ALL revenue from these contracts including, but not limited to, any payments made on a capitated or prepaid basis. (Probe:) Your best estimate will be fine. (If necessary, say:) Managed care contracts include, but are not limited to those with HMOs, PPOs, IPAs, and point-of-service plans. (If necessary, say:) Managed care includes any type of group health plan using financial incentives or specific controls to encourage utilization of specific providers associated with the plan. Direct contracts with employers that use these mechanisms are also considered managed care. (Open ended and code actual percent)

(If code "01" in #G6c or #G6, ask:) What percentage of the patient care revenue received by the practice in which you work comes from this managed care contract? Please include ALL revenue from this contract including, but not limited to, any payments made on a capitated or prepaid basis. (Probe:) Your best estimate will be fine. (If necessary, say:) Managed care contracts include, but are not limited to those with HMOs, PPOs, IPAs, and point-of-service plans. (If necessary, say:) Managed care includes any type of group health plan using financial incentives or specific controls to encourage utilization of specific providers associated with the plan. Direct contracts with employers that use these mechanisms are also considered managed care. (Open ended and code actual percent)

(If code "DK" or "RF" in #G6c or code "8" or "9" in #G6a, ask:) What percentage of the patient care revenue received by the practice in which you work comes from all of the practice's managed care contracts combined? Please include ALL revenue from these contracts including, but not limited to, any payments made on a capitated or prepaid basis. (Probe:) Your best estimate will be fine. (If necessary, say:) Managed care contracts include, but are not limited to those with HMOs, PPOs, IPAs, and point-of-service plans. (If necessary, say:) Managed care includes any type of group health plan using financial incentives or specific controls to encourage utilization of specific providers associated with the plan. Direct contracts with employers that use these mechanisms are also considered managed care. (Open ended and code actual percent)

```
G8f. (Continued:)

000 None - (Skip to "Section H")

001 1 percent or less (Continue)

002-
100 (Continue)

DK (DK) (Continue)
```

(Continue)

(8/68 - 8/70)

G8g. (If code "2" or "4" in #G8e, ask:) Now thinking about the patient care revenue from ALL sources received by the practice in which you work, what percentage is paid on a capitated or other prepaid basis? (If necessary, say:) Under capitation, a fixed amount is paid per patient per month regardless of services provided. (Probe:) Your best estimate would be fine. (Open ended and code actual percent) (INTERVIEWER NOTE: Includes payments made on a capitated or other prepaid basis from Medicare or Medicaid)

```
000 None
001 1 percent or less
002-
100
DK (DK)
RF (Refused)
```

RF

(Refused)

(6/71 - 6/73)

#### (If code "01" in #G6c or #G6, Skip to "Note" before #G11; Otherwise, Continue)

G9. (If code "000-100" in #G8, ask:) Now, thinking of the ONE managed care contract that provides the largest amount of revenue for the practice in which you work, what percentage of the practice revenue would you say comes from this contract? (Probe:) Your best estimate will be fine. (Open ended and code actual percent)

(If code "DK" or "RF" in #G8, ask:) Would you be able to estimate, what percentage of the practice's revenue comes from the ONE contract that provides the largest amount of revenue in the practice in which you work? (Probe:) Your best estimate will be fine. (Open ended and code actual percent)

000 None

001 1 percent or less

DK (DK)

RF (Refused)

(9/69 - 9/71)

# (If code "8" or "9" in #G6a or "DK" or "RF" in #G6c, Skip to "Note" before #G11; Otherwise, Continue)

(If response in #G9 > response in #G8b, Continue;
 If response in #G9 = response in #G8b AND
 NOT code "01" in #G6, Skip to #G9c;
 If "Blank" in #G8b, Continue;

If response in #G9 > response in #G8, Continue;

If response in #G9 = response in #G8 AND
 NOT code "1" in #G6, Skip to #G9c
Otherwise, Skip to "Note" before #G11)

G9a. I have recorded that the percentage of revenue that comes from the largest managed care contract is greater than the total revenue from all managed care contracts. Can you help me resolve this? What percentage of the practice's revenue from patient care would you say comes from the (response in #G6c/#G6a/#G6) managed care contracts combined? (Probe:) Your best estimate will be fine. (If necessary, say:) Managed care plans include, but are not limited to those with HMOs, PPOs, IPAs, and point-ofservice plans. Managed care includes any type of group health plan using financial incentives or specific controls to encourage utilization of specific providers associated with the plan. Direct contracts with employers that use these mechanisms are also considered managed care. (Open ended and code actual percent)

000 None 001 1 percent or less DK (DK) RF (Refused)

 $\overline{(10/12 - 10/14)}$ 

G9b. Now thinking of the ONE managed care contract that provides the largest amount of revenue for the practice in which you work, what percentage of the practice revenue would you say comes from this contract? (Probe:) Your best estimate will be fine. (Open ended and code actual percent)

000 None

001 1 percent or less

DK (DK)

RF (Refused)

(10/15 - 10/17)

(All in #G9b, Skip to "Note" before #G11)

G9c. I may have recorded something incorrectly. Earlier I recorded that the practice in which you work has more than one managed care contract. But, I have also recorded that the percentage of revenue that comes from the largest managed care contract is the same as the total revenue from all managed care contracts. Can you help me resolve this? How many managed care contracts does the practice in which you work have with health insurers or payers? (If necessary, say:) Managed care plans include, but are not limited to those with HMOs, PPOs, IPAs, and point-of-service plans. Managed care includes any type of group health plan using financial incentives or specific controls to encourage utilization of specific providers associated with the plan. Direct contracts with employers that use these mechanisms are also considered managed care. (INTERVIEWER NOTE: Can include Medicare managed care, Medicaid managed care, and other government managed care contracts but not traditional Medicare or Medicaid.) (Open ended and code actual number)

```
00 - (Skip to "Section H")

01 One - (Skip to "Note" before #G11)

02-
97 (Continue)

DK (DK) (Continue)
```

 $\overline{(10/18)}$   $\overline{(10/19)}$ 

RF

(Refused)

(Continue)

G9d. What percentage of the practice's revenue from patient care would you say comes from these (response in #G9c) managed care contracts combined? (Probe:) Your best estimate will be fine. (If necessary, say:) Managed care plans include, but are not limited to those with HMOs, PPOs, IPAs, and point-of-service plans. Managed care includes any type of group health plan using financial incentives or specific controls to encourage utilization of specific providers associated with the plan. Direct contracts with employers that use these mechanisms are also considered managed care. (Open ended and code actual percent)

000 None

001 1 percent or less

DK (DK)

RF (Refused)

(10/20 - 10/22)

G9e. Now thinking of the ONE managed care contract that provides the largest amount of revenue for the practice in which you work, what percentage of the practice revenue would you say comes from this contract? (Probe:) Your best estimate will be fine. (Open ended and code actual percent)

000 None

001 1 percent or less

DK (DK)

RF (Refused)

(10/23 - 10/25)

(There is no #G10)

(If code "1" in #G8d, Skip to "Section H"; If response in #G8g equals response in #G9d, Skip to "Section H"; If response in #G8g equals response in #G9a and #G9c is "Blank", Skip to "Section H"; If response in #G8g equals response in #G8c, and #G9d and #G9a are "Blank", Skip to "Section H"; If response in ##G8g equals response in #G8 and #G9d, #G9a and #G8f are "Blank", Skip to "Section H"; If #G8g and #G8c are "Blank", and response in #G3 equals response in #G9d, Skip to "Section H"; If #G8g and #G8c are "Blank", and response in #G3 equals response in #G9a, and #G90d is "Blank", Skip to "Section H"; If #G8g and #G8c are "Blank", and response in #G# equals response in #G8c, and #G9d and #G9a are "Blank", Skip to "Section H"; If #G8a and #G8c are "Blank", and response in #G3 equals response in #G8 and #G9d, #G9c and #G9f, Skip to "Section H"; If code "000" in #G8g/#G8c/#G3, Skip to "Section H"; Otherwise, Continue) G11. Would you say that all, most, some, or none of the patient care revenue received from this managed care contract is paid on a capitated or prepaid basis? 4 All 3 Most 2 Some 1 None 8 (DK) (10/28) (Refused) (There is no #G12) CLOCK: (28/64 - 28/67)

SECTION H

### PHYSICIAN COMPENSATION METHODS AND INCOME LEVEL

# (If code "1" in #C1, AND code "06" in #C2, Skip to #H9; Otherwise, Continue)

(INTERVIEWER READ:) Now, I'm going to ask you a few questions about how the practice compensates you personally.

(If code "2" or "8-9" in #A4, say:) Again, please answer only about the main practice in which you work.

H1. Are you a salaried physician?

#### SALPAID

- 1 Yes (Skip to #H3)
- 2 No (Continue) 8 (DK) (Continue)
- 9 (Refused) (Continue)

(10/30)

H2. (If code "2", "8" or "9" in #H1, ask:) Are you paid in direct relation to the amount of time you work, such as by the shift or by the hour?

SALTIME

1 Yes - (Skip to #H4)

2 No (Skip to #H7) 8 (DK) (Skip to #H7)

9 (Refused) (Skip to #H7)

\_\_\_\_(10/31)

H3. (If code "1" in #H1, ask:) Is your base salary a fixed amount that will not change until your salary is re-negotiated or is it adjusted up or down during the present contract period depending on your performance or that of the practice? (If necessary, say:) Adjusted up or down means for example, some practices pay their physicians an amount per month that is based on their expected revenue, but this amount is adjusted periodically to reflect actual revenue produced. (INTERVIEWER NOTE: Base salary is the fixed amount of earnings, independent of bonuses or incentive payments.)

#### *SALADJ*

- 1 Fixed amount (Continue)
- 2 Adjusted up or down (Skip to #H7)
- 8 (DK) (Continue)
- 9 (Refused) (Continue)

(10/32)

H4. (If code "1" in #H2, OR code "1" or "8-9" in #H3, ask:) Are you also currently eligible to earn income through any type of bonus or incentive plan? (INTERVIEWER NOTE: Bonus can include any type of payment above the fixed, guaranteed salary.)

#### BONUS

- 1 Yes
- 2 No
- 8 (DK)
- 9 (Refused)

\_\_\_\_(10/33)

- H5. I am going to read you a short list of factors that are sometimes taken into account by medical practices when they determine the compensation paid to physicians in the practice. For each factor, please tell me whether or not it is EXPLICITLY considered
  - (If code "1" in #H1, AND code "2" or "8-9" in #H4, ask:) When your salary is determined, does the (response in #CA) consider (read A-D)?
  - (If code "1" in #H1 AND code "1" in #H4, ask:)
    When either your base salary or bonus is determined, does the (response in #CA) consider (read A-D)?
  - (If code "1" in #H2, AND code "2", "8" or "9" in #H4, ask:) When your pay rate is determined, does the (response in #CA) consider (read A-D)?
  - (If code "1" in #H2, AND code "1" in #H4, ask:)
    When either your pay rate or bonus is determined, does the (response in #CA) consider (read A-D)?
  - 1 Yes
  - 2 No
  - 8 (DK)
  - 9 (Refused)
  - A. Factors that reflect your own productivity (If necessary, say:) Examples include the amount of revenue you generate for the practice, the number of relative value units you produce, the number of patient visits you provide, or the size of your enrollee panel (10/34)
  - B. Results of satisfaction surveys COMPLETED BY YOUR OWN PATIENTS
  - C. Specific measures of quality of care, such as rates of preventive care services for your patients

\_\_\_\_(1

\_\_\_\_(1

#### H5. (Continued:)

D. Results of practice profiling comparing your pattern of using medical resources to treat patients with that of other physicians (INTERVIEWER NOTE: A practice profile is a report that is usually computer generated, which compares you to other physicians on things like referrals to specialists, hospitalizations and other measures of cost effectiveness.)

#### (If code "2", "8" or "9" in #H5-D, Skip to #H9; Otherwise, Continue)

- H6. (If code "1" in #H5-D, ask:) Are these profiles risk-adjusted to consider the health status of your patients or the severity of their illnesses? (INTERVIEWER NOTE: Other than by age and gender)
  - 1 Yes
  - 2 No
  - 8 (DK)
  - 9 (Refused)

(10/38)

(All in #H6, Skip to #H9)

#H3, ask:) I am now going to read you a short list of factors that are sometimes taken into account by medical practices when they determine the compensation paid to physicians in the practice. For each factor, please tell me whether or not it is EXPLICITLY considered when your compensation is determined. Does the (response in #CA) in which you work consider (read A-D)?  1 Yes 2 No 8 (DK) 9 (Refused)  A. Factors that reflect YOUR OWN productivity (If necessary, say:) Examples include the amount of revenue you generate for the practice, the number of relative value units you produce, the number of patient visits you provide, or the size of your enrollee panel (10/39)  B. Results of satisfaction surveys COMPLETED BY YOUR OWN PATIENTS  C. Specific measures of quality of care, such as rates of preventive care services for your patients  D. Results of practice profiles comparing your pattern of using medical resources to treat patients with that of other physicians (INTERVIEWER NOTE: A practice profile is a report that is usually computer generated, which compares you to other physicians on things like referrals to specialists,		code "2", "8" or "9" in #HZ, or code "2" in	
account by medical practices when they determine the compensation paid to physicians in the practice. For each factor, please tell me whether or not it is EXPLICITLY considered when your compensation is determined. Does the (response in #CA) in which you work consider (read A-D)?  1 Yes 2 No 8 (DK) 9 (Refused)  A. Factors that reflect YOUR OWN productivity (If necessary, say:) Examples include the amount of revenue you generate for the practice, the number of relative value units you produce, the number of patient visits you provide, or the size of your enrollee panel (10/39)  B. Results of satisfaction surveys COMPLETED BY YOUR OWN PATIENTS  C. Specific measures of quality of care, such as rates of preventive care services for your patients  D. Results of practice profiles comparing your pattern of using medical resources to treat patients with that of other physicians (INTERVIEWER NOTE: A practice profile is a report that is usually computer generated, which compares you to other physicians on			
the compensation paid to physicians in the practice. For each factor, please tell me whether or not it is EXPLICITLY considered when your compensation is determined. Does the (response in #CA) in which you work consider (read A-D)?  1 Yes 2 No 8 (DK) 9 (Refused)  A. Factors that reflect YOUR OWN productivity (If necessary, say:) Examples include the amount of revenue you generate for the practice, the number of relative value units you produce, the number of patient visits you provide, or the size of your enrollee panel (10/39)  B. Results of satisfaction surveys COMPLETED BY YOUR OWN PATIENTS  C. Specific measures of quality of care, such as rates of preventive care services for your patients  D. Results of practice profiles comparing your pattern of using medical resources to treat patients with that of other physicians (INTERVIEWER NOTE: A practice profile is a report that is usually computer generated, which compares you to other physicians on			
practice. For each factor, please tell me whether or not it is EXPLICITLY considered when your compensation is determined. Does the (response in #CA) in which you work consider (read A-D)?  1  Yes 2  No 8  (DK) 9  (Refused)  A. Factors that reflect YOUR OWN productivity (If necessary, say:) Examples include the amount of revenue you generate for the practice, the number of relative value units you produce, the number of patient visits you provide, or the size of your enrollee panel (10/39)  B. Results of satisfaction surveys COMPLETED BY YOUR OWN PATIENTS  C. Specific measures of quality of care, such as rates of preventive care services for your patients  D. Results of practice profiles comparing your pattern of using medical resources to treat patients with that of other physicians (INTERVIEWER NOTE: A practice profile is a report that is usually computer generated, which compares you to other physicians on	acc		
whether or not it is EXPLICITLY considered when your compensation is determined. Does the (response in #CA) in which you work consider (read A-D)?  1 Yes 2 No 8 (DK) 9 (Refused)  A. Factors that reflect YOUR OWN productivity (If necessary, say:) Examples include the amount of revenue you generate for the practice, the number of relative value units you produce, the number of patient visits you provide, or the size of your enrollee panel (10/39)  B. Results of satisfaction surveys COMPLETED BY YOUR OWN PATIENTS  C. Specific measures of quality of care, such as rates of preventive care services for your patients  D. Results of practice profiles comparing your pattern of using medical resources to treat patients with that of other physicians (INTERVIEWER NOTE: A practice profile is a report that is usually computer generated, which compares you to other physicians on	the	compensation paid to physicians in the	
your compensation is determined. Does the (response in #CA) in which you work consider (read A-D)?  1 Yes 2 No 8 (DK) 9 (Refused)  A. Factors that reflect YOUR OWN productivity (If necessary, say:) Examples include the amount of revenue you generate for the practice, the number of relative value units you produce, the number of patient visits you provide, or the size of your enrollee panel (10/39)  B. Results of satisfaction surveys COMPLETED BY YOUR OWN PATIENTS  C. Specific measures of quality of care, such as rates of preventive care services for your patients  D. Results of practice profiles comparing your pattern of using medical resources to treat patients with that of other physicians (INTERVIEWER NOTE: A practice profile is a report that is usually computer generated, which compares you to other physicians on	pra	ctice. For each factor, please tell me	
<pre>(response in #CA) in which you work consider (read A-D)?  1    Yes 2    No 8    (DK) 9    (Refused)  A. Factors that reflect YOUR OWN productivity     (If necessary, say:)    Examples include the     amount of revenue you generate for the     practice, the number of relative value     units you produce, the number of patient     visits you provide, or the size of your     enrollee panel</pre>	whe	ther or not it is EXPLICITLY considered when	
<pre>(read A-D)?  1    Yes 2    No 8    (DK) 9    (Refused)  A. Factors that reflect YOUR OWN productivity     (If necessary, say:)    Examples include the     amount of revenue you generate for the     practice, the number of relative value     units you produce, the number of patient     visits you provide, or the size of your     enrollee panel</pre>	you	r compensation is determined. Does the	
1 Yes 2 No 8 (DK) 9 (Refused)  A. Factors that reflect YOUR OWN productivity (If necessary, say:) Examples include the amount of revenue you generate for the practice, the number of relative value units you produce, the number of patient visits you provide, or the size of your enrollee panel (10/39)  B. Results of satisfaction surveys COMPLETED BY YOUR OWN PATIENTS  C. Specific measures of quality of care, such as rates of preventive care services for your patients  D. Results of practice profiles comparing your pattern of using medical resources to treat patients with that of other physicians (INTERVIEWER NOTE: A practice profile is a report that is usually computer generated, which compares you to other physicians on	(re	sponse in #CA) in which you work consider	
2 No 8 (DK) 9 (Refused)  A. Factors that reflect YOUR OWN productivity (If necessary, say:) Examples include the amount of revenue you generate for the practice, the number of relative value units you produce, the number of patient visits you provide, or the size of your enrollee panel (10/39)  B. Results of satisfaction surveys COMPLETED BY YOUR OWN PATIENTS  C. Specific measures of quality of care, such as rates of preventive care services for your patients  D. Results of practice profiles comparing your pattern of using medical resources to treat patients with that of other physicians (INTERVIEWER NOTE: A practice profile is a report that is usually computer generated, which compares you to other physicians on	(rea	ad A-D)?	
2 No 8 (DK) 9 (Refused)  A. Factors that reflect YOUR OWN productivity (If necessary, say:) Examples include the amount of revenue you generate for the practice, the number of relative value units you produce, the number of patient visits you provide, or the size of your enrollee panel (10/39)  B. Results of satisfaction surveys COMPLETED BY YOUR OWN PATIENTS  C. Specific measures of quality of care, such as rates of preventive care services for your patients  D. Results of practice profiles comparing your pattern of using medical resources to treat patients with that of other physicians (INTERVIEWER NOTE: A practice profile is a report that is usually computer generated, which compares you to other physicians on	-		
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(INTERVIEWER NOTE: A practice profile is a report that is usually computer generated, which compares you to other physicians on		=	
report that is usually computer generated, which compares you to other physicians on			
which compares you to other physicians on			
		hospitalizations and other measures of cost	

effectiveness.)

(1

#### (If code "2", "8" or "9" in #H7-D, Skip to #H9; Otherwise, Continue)

H8. (If code "1" in #H7-D, ask:) Are these profiles risk-adjusted to consider the health status of your patients or the severity of their illnesses? (INTERVIEWER NOTE: Other than by age and gender)

- 1 Yes
- 2 No
- 8 (DK)
- 9 (Refused)

\_\_\_\_(10/67)

H9. Of your total income from your (response in #CA) during calendar year 1997, approximately what percent would you estimate was earned in the form of bonuses, returned withholds, or other incentive payments based on your performance? (INTERVIEWER NOTE: Do not include income based on productivity, only specific incentives or returned withholds/ bonuses.) (Open ended and code actual percent)

#### **PCTINCX**

```
000 None - (Continue)
```

001 1% or less - (Skip to #H10)

002-

100 (Skip to #H10)

DK (DK) (Skip to #H10)
RF (Refused) (Skip to #H10)

(10/43 - 10/45)

H9a. (If code "000" in #H9, ask:) Were you eligible to earn any bonuses or other performance-based payments in 1997? (INTERVIEWER NOTE: This question is asking about eligibility to earn bonuses in 1997. Earlier question (#H4) asked about whether the physician is eligible to earn a bonus at the time of the interview.)

#### EBONUS

- 1 Yes
- 2 No
- 8 (DK)
- 9 (Refused)

\_\_\_\_(10/46)

H10. During 1997, what was your own net income from the practice of medicine to the nearest \$1,000, after expenses but before taxes? Please include contributions to retirement plans made for you by the practice and any bonuses as well as fees, salaries and retainers. Exclude investment income. (If code "2" in #A4, say:) Also, please include earnings from ALL practices, not just your main practice. (If necessary, say:) We define investment income as income from investments in medically related enterprises independent of a physician's medical practice(s), such as medical labs or imaging centers. (If "Refused", say:) This information is important to a complete understanding of community health care patterns and will be used only in aggregate form to ensure your confidentiality of the information. (Open ended and code actual number) (If response is > \$1 million, verify)

#### INCOMEX

000000-

9999999 (Skip to #H11)

DK (DK) (Continue)
RF (Refused) (Continue)

(10/47 - 10/53)

- H10a. (If code "DK" in #H10, ask:) Would you say that it was (read 01-04)?

  (If code "RF" in #H10, ask:) Would you be
  - willing to indicate if it was (read 01-04)?
  - 01 Less than \$100,000
  - 02 \$100,000 to less than \$150,000
  - 03 \$150,000 to less than \$250,000
  - 04 \$250,000 or more
  - 98 (DK)
  - 99 (Refused)

 $\overline{(10/54)}$   $\overline{(10/55)}$ 

- H11. Do you consider yourself to be of Hispanic origin, such as Mexican, Puerto Rican, Cuban, or other Spanish background? (Probe for refusals with:) I understand this question may be sensitive. We are trying to understand how physicians from different ethnic and cultural backgrounds perceive some of the changes that are affecting the delivery of medical care.
  - 1 Yes
  - 2 No
  - 8 (DK)
  - 9 (Refused)

\_\_\_\_(21/29)

(DEMOGRAPHICS CONTINUED)

Н12.		race do you consider yourself to be? [ <u>(If</u>	
		ondent hesitates, read 06-09) [(Probe for	
	_	<b>isals with:)</b> I understand this question may	
		sensitive. We are trying to understand how	
		sicians from different ethnic and cultural	
		grounds perceive some of the changes that	
		affecting the delivery of medical care.]	
	_	en ended and code) (NOTE TO INTERVIEWER: If	
		condent specifies a mixed race or a race not	
5165		coded, code as "01 - Other")	
RACE	01	Other (list)	
	02-		
	05	HOLD	
	06	White/Caucasian	
	07	African-American/Black	
	80	Native American (American Indian) or Alaska Native	
	09	Asian or Pacific Islander	
	98	(DK)	
	99	(Refused)	
			${(21/60)} {(21/61)}$
			(21/60) (21/61)
CLOC	Κ:		
			(28/73 - 28/76)

### SECTION I ENDING

ALL THAT ARE INCORRECT)	
1ST NAME:	(23/12 - 23/20)
LAST NAME: (Display from "Fone" file)	
ADDRESS #1: (Display from "Fone" file)	(23/21 - 23/47)
)	(12/12 -
ADDRESS #2: (Display from "Fone" file)	
CITY: (Display from "Fone" file)	
55)	(12/42
STATE: (Display from "Fone" file)	
	(12/67) (1
ZIP CODE: (Display from "Fone" file)	

I1.	(Cor	ntinued:)		
	1 2 3 4 5 6	First name is incorrect Last name is incorrect Address is incorrect City is incorrect State is incorrect Zip code is incorrect All information correct		( / /
(The	re a:	re no #I1a-#I2)	HOLD	0 (10/74)
				0 (23/12- 23/41)
				0 (10/63)
				0 (12/12- 12/73)
				0 (17/18- 17/47)
I3.	tal	the address of the practice we h king about during this interview (rea		
	1	(Address from "Fone" file) - (Skip to "Note" before #I5)		
	2	(Address in #I1) - (Skip to "Note" before #I5)		
	3	No/Neither - (Continue)		
	8 9	(DK) (Skip to "Note" befo (Refused) (Skip to "Note" befo		( 8/76)

Will you please give me the address of the practice we have been talking about during this interview? (Open ended)	
STREET ADDRESS #1:	
	(13/12 - 13/41)
STREET ADDRESS #2:	
	(17/48 - 17/77)
CITY:	
	(13/42 - 13/66)
<u>STATE</u> :	
	(13/67) (13/68)
<u>ZIP</u> :	
	(13/69 - 13/73)

#### 

I5. What is the name of the practice we have been talking about during this interview? Include the names of government clinics as eligible responses to this question. (If necessary, say:)

This information will help us to better understand the nature of physician organizations in your region. (Open ended)

00001	Other (list)
00002	HOLD
00003	HOLD
00004	No/Yes mind giving
00005	HOLD
99998	(DK)
99999	(Refused)

(14/12 - 14/16)

(There are no #I6-#I9)

CLOCK:

(28/69 - 28/72)

#### SECTION J SWEEP-UP

There	are	no	#J1.	-#J3)
-------	-----	----	------	-------

J4.		omment you would like to add. (Open		
	0001 0002-	Other (list)		
	0003	HOLD		
	0004	No/Nothing		
	9998 9999	(DK) (Refused)		
			(10/75 -	10/78)
J5.	offer t Encourag www.hsch their na	WER CODE ONLY: (INTERVIEWER NOTE: Do NOT o send study report to respondent.  e use of Center's Website, ange.com, and encourage them to put me on the Center's mailing list by using site) Did respondent ask any of the		
	followin	g?		
	1 Yes 2 No			
		ter's Website address so they can access themselves	-	(
( /	B. To ]	be placed in the Center's mailing list		
	C. Rou	nd 1 data bulletins		( / )
J6.	INTERVIE	WER COMMENTS:		
			(17/78)	(17/79)

(INT	<b>ERVIEWER READ:)</b> Again, this is,		
	with The Gallup Organization of		
	Lincoln, Nebraska. I'd like to		
	thank you for your time. Our		
	mission is to "help people be		
	heard", and your opinions are		
	important to Gallup in		
	accomplishing this.		
	(VALIDATE PHONE NUMBER AND THANK RESPONDEN	T)	
	INTERVIEWER I.D.#		2/41- 2/44)
CLOC	!K:		
			<u> </u>
		(28/44	- 28/47)
	RIPTIVE NAMES ONLY: NEED ACTUAL "FONE" FILE NAMES AND NUMBER OF COLUMNS!  MEDICAL EDUCATION: (Code from "Fone" file)		
		( /	, ,
2.	PHYSICIAN NAME: (Code from "Fone" file)		
		( /	- / )
3.	GENDER: (Code from "Fone" file)		_ ( / )
4.	PREFERRED PROFESSIONAL MAILING ADDRESS: (Code from "Fone" file)		
		( /	
		` '	. ,

GEOGRAPHIC CODES (STATE, COUNTY, ZIP, MSA, CENSUS REGION OR DIVISION): (Code from "Fone" file)					
	(	/		/	)
BIRTH DATE: (Code from "Fone" file)					
	(	/	_	/	)
BIRTH PLACE: (Code from "Fone" file)					
	(	/	_	/	)
CITIZENSHIP AND VISA: (Code from "Fone" file)					
	(	/		/	)
LICENSURE DATE: (Code from "Fone" file)					
	(	/		/	)
	(	/		/	
MAJOR PROFESSIONAL ACTIVITY: (Code from "Fone" file)					
	(	/		/	)
PRIMARY SPECIALTY: (Code from "Fone" file)					
	(	/		/	)
	CENSUS REGION OR DIVISION): (Code from "Fone" file)  BIRTH DATE: (Code from "Fone" file)  BIRTH PLACE: (Code from "Fone" file)  CITIZENSHIP AND VISA: (Code from "Fone" file)  LICENSURE DATE: (Code from "Fone" file)  NATIONAL BOARD COMPLETION DATE: (Code from "Fone" file)  MAJOR PROFESSIONAL ACTIVITY: (Code from "Fone" file)	CENSUS REGION OR DIVISION): (Code from "Fone" file)  BIRTH DATE: (Code from "Fone" file)  CITIZENSHIP AND VISA: (Code from "Fone" file)  LICENSURE DATE: (Code from "Fone" file)  (NATIONAL BOARD COMPLETION DATE: (Code from "Fone" file)  MAJOR PROFESSIONAL ACTIVITY: (Code from "Fone" file)	CENSUS REGION OR DIVISION): (Code from "Fone" file)  BIRTH DATE: (Code from "Fone" file)  CITIZENSHIP AND VISA: (Code from "Fone" file)  LICENSURE DATE: (Code from "Fone" file)  NATIONAL BOARD COMPLETION DATE: (Code from "Fone" file)  MAJOR PROFESSIONAL ACTIVITY: (Code from "Fone" file)  PRIMARY SPECIALTY: (Code from "Fone" file)	CENSUS REGION OR DIVISION): (Code from "Fone" file)  BIRTH DATE: (Code from "Fone" file)  BIRTH PLACE: (Code from "Fone" file)  CITIZENSHIP AND VISA: (Code from "Fone" file)  LICENSURE DATE: (Code from "Fone" file)  NATIONAL BOARD COMPLETION DATE: (Code from "Fone" file)  MAJOR PROFESSIONAL ACTIVITY: (Code from "Fone" file)  PRIMARY SPECIALTY: (Code from "Fone" file)	CENSUS REGION OR DIVISION): (Code from "Fone" file)    Code from "Fone" file)

SECONDARY SPECIALTY: (Code from "Fone" file)					
	(	/		/	)
PRESENT EMPLOYMENT: (Code from "Fone" file)					
	(	/	_	/	)
AMERICAN SPECIALTY BOARD CERTIFICATION: (Code from "Fone" file)					
	(	/	-	/	)
CURRENT AND FORMER MEDICAL TRAINING - (INSTITUTION, SPECIALTY, TRAINING DATES): (Code from "Fone" file)					
	(	/		/	)
CURRENT AND FORMER GOVERNMENT SERVICE: (Code from "Fone" file)					
	(	/		/	)
ECFMG CERTIFICATE: (Code from "Fone" file)					
	(	/	_	/	)
TYPE OF PRACTICE: (Code from "Fone" file)					
TELEPHONE NUMBER: (Code from "Fone" file)	,	,		,	,
TEBELLIONE NONEER (COCC TECH TONC TITE)	(	/		/	)
FAX NUMBER: (Code from "Fone" file)					
	(	/			)

## Appendix B

### Derivation of Standard Error Look-up Tables

#### APPENDIX B

#### DERIVATION OF STANDARD ERROR LOOK-UP TABLES

The standard errors in the tables in Appendix C were derived as follows.<sup>1</sup>

#### **B.1. PERCENTAGES**

To calculate standard errors for percentages (Tables C.1 through C.12), a representative set of categorical variables from the CTS Physician Survey was selected. These representative variables can be grouped into the following categories:

- Practice type and ownership: PRCTYPE, MULTPR, C5OWNER,<sup>2</sup> OWNPR, NWMCAID
- Board certification: BDCERT
- Compensation: ELIGBON, SALWAGE<sup>3</sup>
- Opinion questions: CARSAT, CLNFREE, CMPEXPC, EFGUIDE, EFPROFL, EFSURV, HIGHCAR, NEGINCN, OBHOSP, OBOUTPT, SQUAL

These variable names (other than the compensation variables) can be cross-referenced in the CTS Physician Survey Restricted Use File Codebook.

For each categorical variable with more than two possible values, we created a series of dichotomous variables--one for each possible response. Each dichotomous variable indicates whether the respondent chose that category (value set to one) or one of the other categories (value set to zero).

Weighted percentages and associated standard errors and design effects were produced for these variables using SUDAAN software (release 7.5, SAS-callable for Windows 95 and NT, Taylor Series default option for variance estimation) for national estimates (site sample and supplemental sample combined) for 13 population subgroups:

- All physicians
- All primary care physicians (PCPFLAG=1)

<sup>&</sup>lt;sup>1</sup>The methods used were based on those described in "Sample Design, Sampling Weights, Imputation, and Variance Estimation in the 1995 National Survey of Family Growth," *Vital and Health Statistics*, Series 2, No. 124, February 1998, National Center for Health Statistics.

<sup>&</sup>lt;sup>2</sup>This variable underwent masking for the Public Use File and is included as C5OWNX.

<sup>&</sup>lt;sup>3</sup>These two variables were not included on the file in their original forms due to confidentiality considerations. The variables BONUS, SALPAID, SALTIME, and SALADJ, included on both the Restricted and Public Use Files, provide compensation information.

- All non-primary care physicians (PCPFLAG=0)
- Internal medicine physicians (SPECX=1)
- Family/general practice physicians (SPECX=2)
- General pediatricians (SPECX=3)
- Medical specialists, including psychiatrists (SPECX=4,6)
- Surgical specialists, including OB-GYNs (SPECX=5,7)
- Physicians in solo or two-person practice (PRCTYPE=1)
- Physicians in group practice of three or more (PRCTYPE=2)
- Physicians in other practice settings (PRCTYPE=3,4,5,6)
- Physicians in practice with managed care revenue above the median value for PMC
- Physicians in practice with managed care revenue at or below the median value for PMC

The output from the SUDAAN runs was then saved in several data files, which were used to derive regression models in SAS. The goal here was to derive a generalized function to predict design effects, given the size of the estimate and the unweighted sample size.

Before these models were run, estimates with an unweighted sample size of less than 100, a relative standard error of greater than 0.3, or a particularly small or large design effect were flagged as outliers and excluded from the regression runs. For the remaining estimates, a  $\log_{10}$  transformation was used for the point estimate (p), for its complement (q=1-p), for the design effect (DEFF), and for the unweighted sample size  $(n_u)$ .

A series of linear regression models (SAS's PROC REG) was fit, using the categorical variables specified above. If the model was not significant (at  $\alpha$ =.10) with all three independent variables, or if the model was significant but any of the three coefficients was not significant (at  $\alpha$ =.10), independent variables were dropped until the best model was fit.<sup>6</sup> The models were specified as:

$$\hat{D} = \log_{10}(DEFF) = b_0 + b_1 \log_{10}(n_u) + b_2 \log_{10}(p) + b_3 \log_{10}(q).$$

<sup>&</sup>lt;sup>4</sup>The relative standard error is calculated as the standard error of an estimate divided by the estimate. It is used as a measure of the instability of an estimate.

<sup>&</sup>lt;sup>5</sup>If greater than 16 or less than 0.8.

<sup>&</sup>lt;sup>6</sup>These models predict design effects with less error than that which occurs when one simply uses a mean or median design effect; however, their predictive power is relatively low. To estimate design effects with greater confidence, you would need to use the Restricted Use File with specialized software to calculate them directly.

These models were run for categorical variables (excluding outliers) for the 13 population subgroups described above.

For national estimates, the models for family/general practice physicians, general pediatricians, medical specialists, and physicians in practice with managed care revenue below the median were not significant, so the mean design effect was used in the tables.

The predicted design effect  $\hat{D}EFF = 10^{\hat{D}}$  is the anti-log of the predicted  $\log_{10}$  design effect  $\hat{D}$  based on the associated regression model. This design effect  $\hat{D}EFF$  was then used in the following standard error formula to produce the tables:

$$S.E.(p) = \sqrt{\frac{p \cdot q \cdot \hat{D}EFF}{n_u - 1}} .$$

#### **B.2.** MEANS OF QUASI-CONTINUOUS VARIABLES

As described in Chapter 3, "quasi-continuous" variables are those with responses that are expressed in terms of percentages and whose values are therefore bounded by 0 and 100. To calculate standard errors for these means (Tables C.13 through C.23), the following representative set of quasi-continuous variables from the CTS physician survey was selected:

- Percent values from vignettes: VCOUGH, VHYPER
- Percent of patients for whom physician is a gatekeeper: PCTGATE
- Percent income, payments, revenue from various sources: PMC, PBIGCON, PCAPREV, PMCARE, PMCAID, PCTINCN<sup>7</sup>

These variable names can be cross-referenced in the CTS Physician Survey Codebook.

Weighted means and associated standard errors and design effects were produced for these variables using SUDAAN software for the same combinations of estimate types and population subgroups described above for percentage estimates.

The goal for the quasi-continuous variable means was to derive a generalized function to predict standard errors, given the unweighted sample size and the weighted mean.

Before these models were run, estimates with an unweighted sample size of less than 100, a relative standard error of greater than 0.3, or a particularly small or large design effect were flagged as outliers and excluded from the regression runs. For the remaining estimates, a log<sub>10</sub>

<sup>&</sup>lt;sup>7</sup>This variable underwent masking for the Public Use File and is included as PCTINCX.

<sup>&</sup>lt;sup>8</sup>If greater than 16 or less than 0.8.

transformation was used for the standard error (SE), for the unweighted sample size  $(n_u)$  and for the weighted mean  $(mean_w)$ .

A series of linear regression models was fit, using the quasi-continuous variables specified above. The models were specified as:

$$\hat{S} = \log_{10}(SE) = b_o + b_1 \log_{10}(n_u) + b_2 \log_{10}(mean_w).$$

For national estimates, the models for non-primary care physicians and surgical specialists were not significant. For the remaining subgroups, standard errors were derived as the anti-log of the predicted log10 standard error, Shat, based on the associated regression model:

$$\hat{S}E = 10^{\hat{S}}$$
.

#### **B.3. MEANS OF OTHER CONTINUOUS VARIABLES**

To calculate standard errors for means of continuous variables *other* than those described as "quasi-continuous" above, we present formulas in Chapter 3. To derive these formulas, the following representative set of continuous variables from the CTS physician survey was selected:

• How practice hours spent: HRFREE, HRSPAT, HRSMED

• Practice characteristics: NPHYS, NASSIST

Weeks worked: WKSWRKC

All of these variables underwent masking for the public use file and are included as variables with similar names but which end in "X." These variable names can be cross-referenced in the CTS Physician Survey Codebook.

Weighted means and associated standard errors and design effects were produced for these variables using SUDAAN software for the same 13 population subgroups described above for percentage estimates.

The goal for the continuous variable means was to derive a generalized function to predict relative standard errors, <sup>9</sup> given the unweighted sample size and weighted mean.

Before these models were run, estimates with an unweighted sample size of less than 100 (national) or 80 (site), a relative standard error of greater than 0.3, or a particularly small or large design effect<sup>10</sup> were flagged as outliers and excluded from the regression runs. For the remaining estimates, a  $\log_{10}$  transformation was used for the relative standard error (*RSE*), for the unweighted sample size ( $n_u$ ), the weighted sample size ( $n_w$ ), and for the weighted mean ( $mean_w$ ).

<sup>&</sup>lt;sup>9</sup> The relative standard error is calculated as the standard error of the estimate divided by the estimate. It is used as a measure of the instability of an estimate.

<sup>&</sup>lt;sup>10</sup>If greater than 16 or less than 0.8.

A series of linear regression models was fit, using the continuous variables specified above. The models were specified as:

$$\hat{R} = \log_{10}(RSE) = b_0 + b_1 \log_{10}(n_u) + b_2 \log_{10}(mean_w),$$

or

$$\hat{R} = \log_{10}(RSE) = b_0 + b_1 \log_{10}(n_w) + b_2 \log_{10}(mean_w)$$

These models were run for continuous variables (excluding outliers) for the 13 population subgroups described above. For national estimates based on the combined sample, and for site-specific estimates, the only subgroup models that were significant were for PCPs and non-PCPs. As described in Chapter 3, predicted relative standard errors for mean estimates can then be used to estimate standard errors using the following formula:

$$\hat{S}E = mean_w \cdot 10^{\hat{R}}$$

#### **B.4. OUTLIERS**

If the number of observations used in your estimate is less than 500, your estimate is likely to be unstable, and you should not use the relevant table in Appendix C to obtain an estimate of the standard error.

# Appendix C Standard Error Tables

#### **APPENDIX C**

## STANDARD ERROR TABLES FOR NATIONAL ESTIMATES FROM THE COMBINED SAMPLE OF THE CTS ROUND TWO PHYSICIAN SURVEY PUBLIC USE FILE

PERCENTAGE ESTIMATES	Table No.
All Physicians	C.1
Primary Care Physicians	C.2
Non-Primary Care Physicians	C.3
Internal Medicine Physicians	
Family/General Practice Physicians	C.5
General Pediatricians	C.6
Medical Specialists	C.7
Surgical Specialists	C.8
Physicians in Solo or Two-Person Practice	C.9
Physicians in Group Practice (Three or More)	
Physicians in HMO, Medical School, Hospital, or	
Other Practice Setting	C.11
Physicians in Practice with Managed Care Revenue Above Median	
Physicians in Practice with Managed Care Revenue At/Below Median	
MEAN ESTIMATES FOR QUASI-CONTINUOUS VARIABLES (Interview questions for which individual response is expressed in terms of a percentage)	
All Physicians	C.14
Primary Care Physicians	
Internal Medicine Physicians	
Family/General Practice Physicians	
General Pediatricians	C.17
Medical Specialists	
Physicians in Solo or Two-Person Practice	
Physicians in Group Practice (Three or More)	
Physicians in HMO, Medical School, Hospital, or	0.21
, in time of moreon pomotif indipituit of	
	C.22
Other Practice Setting	C.22 C.23

TABLE C.1  $\label{table c.1}$  STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE,  $\text{ALL PHYSICIANS (OR ANY SUBSET)}^*$ 

				For	Percentages	Near			
	5%	10%	15%	20%	25%	30%	35%	40%	
Sample Size	or	or	or	or	or	or	or	or	50%
	95%	90%	85%	80%	75%	70%	65%	60%	
12,400	0.33%	0.46%	0.55%	0.61%	0.66%	0.70%	0.73%	0.75%	0.779
12,000	0.34%	0.46%	0.55%	0.62%	0.67%	0.71%	0.74%	0.76%	0.779
11,500	0.34%	0.47%	0.56%	0.63%	0.68%	0.72%	0.75%	0.77%	0.799
11,000	0.35%	0.48%	0.57%	0.64%	0.69%	0.73%	0.76%	0.78%	0.809
10,500	0.35%	0.49%	0.58%	0.65%	0.70%	0.74%	0.77%	0.80%	0.819
10,000	0.36%	0.50%	0.59%	0.66%	0.71%	0.76%	0.79%	0.81%	0.839
9,500	0.37%	0.50%	0.60%	0.67%	0.73%	0.77%	0.80%	0.82%	0.849
9,000	0.37%	0.51%	0.61%	0.68%	0.74%	0.78%	0.82%	0.84%	0.869
8,500	0.38%	0.52%	0.62%	0.70%	0.76%	0.80%	0.83%	0.86%	0.879
8,000	0.39%	0.54%	0.64%	0.71%	0.77%	0.82%	0.85%	0.87%	0.899
7,500	0.40%	0.55%	0.65%	0.73%	0.79%	0.84%	0.87%	0.89%	0.919
7,000	0.41%	0.56%	0.67%	0.75%	0.81%	0.86%	0.89%	0.92%	0.939
6,500	0.42%	0.58%	0.68%	0.77%	0.83%	0.88%	0.91%	0.94%	0.969
6,000	0.43%	0.59%	0.70%	0.79%	0.85%	0.90%	0.94%	0.97%	0.999
5,500	0.44%	0.61%	0.73%	0.81%	0.88%	0.93%	0.97%	1.00%	1.029
5,000	0.46%	0.63%	0.75%	0.84%	0.91%	0.96%	1.00%	1.03%	1.059

<sup>\*</sup>See note at end of table.

TABLE C.1

STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, ALL PHYSICIANS (OR ANY SUBSET)\*

(Continued)

		For Percentages Near										
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%			
4,500	0.47%	0.65%	0.78%	0.87%	0.94%	1.00%	1.04%	1.07%	1.09%			
4,000	0.49%	0.68%	0.81%	0.91%	0.98%	1.04%	1.08%	1.11%	1.14%			
3,500	0.52%	0.71%	0.85%	0.95%	1.03%	1.09%	1.13%	1.17%	1.19%			
3,000	0.55%	0.75%	0.90%	1.00%	1.09%	1.15%	1.20%	1.23%	1.25%			
2,500	0.58%	0.80%	0.95%	1.07%	1.16%	1.23%	1.28%	1.31%	1.34%			
2,000	0.63%	0.87%	1.03%	1.16%	1.25%	1.32%	1.38%	1.42%	1.45%			
1,500	0.70%	0.96%	1.14%	1.28%	1.38%	1.46%	1.52%	1.56%	1.60%			
1,000	0.80%	1.10%	1.31%	1.47%	1.59%	1.69%	1.75%	1.80%	1.84%			
500	1.02%	1.41%	1.67%	1.87%	2.03%	2.15%	2.23%	2.29%	2.34%			

<sup>\*</sup>Separate tables are provided for all primary care physicians (C.2), all non-primary care physicians (C.3), internal medicine physicians (C.4), family/general practice physicians (C.5), general pediatricians (C.6), medical specialists (C.7), surgical specialists (C.8), physicians in solo or two-person practice (C.9), physicians in HMO, medical school, hospital, or other practice setting (C.10), physicians in practice with a higher percentage of revenue from managed care (C.11), and physicians in practice with a lower percentage of revenue from managed care (C.12). We recommend that you use one of these tables if your estimate is limited to one of these subgroups (or any subset within it).

TABLE C.2  $\label{table c.2}$  STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, ALL PRIMARY CARE PHYSICIANS (OR ANY SUBSET) \*

				For	Percentages	Near			
	5%	10%	15%	20%	25%	30%	35%	40%	
Sample Size	or 95%	or 90%	or 85%	or 80%	or 75%	or 70%	or 65%	or 60%	50%
7,300	0.40%	0.55%	0.65%	0.73%	0.79%	0.84%	0.87%	0.90%	0.92%
7,000	0.41%	0.56%	0.66%	0.74%	0.81%	0.85%	0.89%	0.91%	0.93%
6,500	0.42%	0.57%	0.68%	0.77%	0.83%	0.88%	0.91%	0.94%	0.96%
6,000	0.43%	0.59%	0.70%	0.79%	0.85%	0.90%	0.94%	0.97%	0.999
5,500	0.44%	0.61%	0.73%	0.81%	0.88%	0.93%	0.97%	1.00%	1.029
	0.46%	0.63%	0.75%	0.84%	0.91%	0.97%	1.01%	1.03%	1.059
5,000									
4,500	0.48%	0.66%	0.78%	0.88%	0.95%	1.01%	1.05%	1.07%	1.109
4,000	0.50%	0.69%	0.82%	0.92%	0.99%	1.05%	1.09%	1.12%	1.159
3,500	0.52%	0.72%	0.86%	0.96%	1.04%	1.10%	1.15%	1.18%	1.209
3,000	0.56%	0.77%	0.91%	1.02%	1.10%	1.17%	1.22%	1.25%	1.289
	0.59%	0.82%	0.97%	1.09%	1.18%	1.25%	1.30%	1.34%	1.369
2,500									
2,000	0.65%	0.89%	1.06%	1.19%	1.28%	1.36%	1.41%	1.45%	1.489
1,500	0.72%	0.99%	1.18%	1.32%	1.43%	1.51%	1.57%	1.62%	1.659
1,000	0.84%	1.15%	1.37%	1.54%	1.66%	1.76%	1.83%	1.88%	1.929
500	1.08%	1.49%	1.77%	1.99%	2.15%	2.28%	2.37%	2.43%	2.489

<sup>\*</sup>Separate tables are provided for internal medicine physicians (C.4), family/general practice physicians (C.5), and general pediatricians (C.6). We recommend that you use one of these tables if your estimate is limited to one of these subgroups (or any subset within it).

 ${\it TABLE~C.3}$  STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE,  ${\it ALL~NON-PRIMARY~CARE~PHYSICIANS~(OR~ANY~SUBSET)^*}$ 

		For Percentages Near										
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%			
5,100	0.37%	0.54%	0.65%	0.74%	0.81%	0.87%	0.91%	0.94%	0.97%			
5,000	0.38%	0.54%	0.66%	0.75%	0.82%	0.88%	0.92%	0.95%	0.98%			
4,500	0.39%	0.56%	0.69%	0.78%	0.86%	0.91%	0.96%	0.99%	1.039			
4,000	0.41%	0.59%	0.72%	0.82%	0.90%	0.96%	1.01%	1.04%	1.089			
3,500	0.44%	0.63%	0.76%	0.87%	0.95%	1.01%	1.06%	1.10%	1.149			
	0.47%	0.67%	0.81%	0.92%	1.01%	1.08%	1.13%	1.17%	1.219			
3,000												
2,500	0.50%	0.72%	0.87%	0.99%	1.09%	1.16%	1.22%	1.26%	1.319			
2,000	0.55%	0.79%	0.96%	1.09%	1.19%	1.28%	1.34%	1.39%	1.439			
1,500	0.62%	0.89%	1.08%	1.23%	1.34%	1.44%	1.51%	1.56%	1.619			
1,000	0.73%	1.05%	1.27%	1.45%	1.59%	1.70%	1.78%	1.84%	1.90%			
500	0.97%	1.39%	1.69%	1.93%	2.11%	2.26%	2.37%	2.45%	2.539			

<sup>\*</sup>Separate tables are provided for medical specialists (C.7) and surgical specialists (C.8). We recommend that you use one of these tables if your estimate is limited to one of these subgroups (or any subset within it).

TABLE C.4

STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, INTERNAL MEDICINE PHYSICIANS (OR ANY SUBSET)

		For Percentages Near									
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%		
2,425	0.64%	0.88%	1.05%	1.17%	1.27%	1.35%	1.40%	1.44%	1.47%		
2,000	0.70%	0.96%	1.14%	1.28%	1.38%	1.46%	1.52%	1.56%	1.60%		
1,500	0.79%	1.09%	1.29%	1.45%	1.57%	1.66%	1.73%	1.77%	1.81%		
1,000	0.94%	1.29%	1.54%	1.73%	1.87%	1.98%	2.06%	2.11%	2.16%		
500	1.27%	1.75%	2.08%	2.33%	2.52%	2.67%	2.78%	2.85%	2.91%		

TABLE C.5

STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, FAMILY/GENERAL PRACTICE PHYSICIANS (OR ANY SUBSET)

	For Percentages Near									
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%	
3,050	0.39%	0.54%	0.65%	0.72%	0.78%	0.83%	0.86%	0.89%	0.91%	
2,500	0.44%	0.60%	0.71%	0.80%	0.87%	0.92%	0.95%	0.98%	1.00%	
2,000	0.49%	0.67%	0.80%	0.89%	0.97%	1.02%	1.07%	1.10%	1.12%	
1,500	0.56%	0.77%	0.92%	1.03%	1.12%	1.18%	1.23%	1.27%	1.29%	
1,000	0.69%	0.95%	1.13%	1.27%	1.37%	1.45%	1.51%	1.55%	1.58%	
500	0.98%	1.34%	1.60%	1.79%	1.94%	2.05%	2.14%	2.19%	2.24%	

TABLE C.6

STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, GENERAL PEDIATRICIANS (OR ANY SUBSET)

_		For Percentages Near									
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%		
1,750	0.74%	1.03%	1.22%	1.37%	1.48%	1.57%	1.63%	1.67%	1.71%		
1,500	0.80%	1.11%	1.32%	1.48%	1.60%	1.69%	1.76%	1.81%	1.85%		
1,000	0.99%	1.36%	1.61%	1.81%	1.96%	2.07%	2.16%	2.22%	2.26%		
500	1.39%	1.92%	2.28%	2.56%	2.77%	2.93%	3.05%	3.13%	3.20%		

TABLE C.7

STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, MEDICAL SPECIALISTS (OR ANY SUBSET)

	For Percentages Near									
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%	
3,050	0.48%	0.66%	0.78%	0.88%	0.95%	1.00%	1.05%	1.07%	1.10%	
2,500	0.53%	0.73%	0.86%	0.97%	1.05%	1.11%	1.15%	1.19%	1.21%	
2,000	0.59%	0.81%	0.97%	1.08%	1.17%	1.24%	1.29%	1.33%	1.35%	
1,500	0.68%	0.94%	1.12%	1.25%	1.35%	1.43%	1.49%	1.53%	1.56%	
1,000	0.83%	1.15%	1.37%	1.53%	1.66%	1.75%	1.83%	1.88%	1.91%	
500	1.18%	1.62%	1.93%	2.17%	2.35%	2.48%	2.58%	2.65%	2.71%	

TABLE C.8

STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, SURGICAL SPECIALISTS (OR ANY SUBSET)

		For Percentages Near									
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%		
2,050	0.56%	0.80%	0.97%	1.09%	1.20%	1.27%	1.34%	1.38%	1.42%		
1,500	0.65%	0.92%	1.11%	1.26%	1.38%	1.47%	1.54%	1.59%	1.63%		
1,000	0.78%	1.10%	1.33%	1.51%	1.65%	1.76%	1.84%	1.90%	1.96%		
500	1.06%	1.50%	1.82%	2.06%	2.25%	2.40%	2.51%	2.60%	2.67%		

TABLE C.9

STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, PHYSICIANS IN SOLO OR TWO-PERSON PRACTICE (OR ANY SUBSET)

				For	Percentages	Near			
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%
4,400	0.41%	0.59%	0.72%	0.82%	0.90%	0.96%	1.01%	1.04%	1.08%
4,000	0.43%	0.62%	0.75%	0.86%	0.94%	1.01%	1.06%	1.09%	1.13%
3,500	0.46%	0.66%	0.80%	0.92%	1.00%	1.08%	1.13%	1.17%	1.21%
3,000	0.50%	0.71%	0.87%	0.99%	1.09%	1.16%	1.22%	1.26%	1.31%
2,500	0.54%	0.78%	0.95%	1.08%	1.19%	1.27%	1.34%	1.38%	1.43%
2,000	0.61%	0.87%	1.06%	1.21%	1.33%	1.42%	1.49%	1.55%	1.60%
1,500	0.70%	1.01%	1.23%	1.40%	1.54%	1.64%	1.73%	1.79%	1.85%
1,000	0.86%	1.23%	1.50%	1.71%	1.88%	2.01%	2.11%	2.19%	2.27%
500	1.21%	1.74%	2.13%	2.42%	2.66%	2.85%	2.99%	3.10%	3.21%

TABLE C.10

STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, PHYSICIANS IN GROUP PRACTICE\* (OR ANY SUBSET)

	For Percentages Near										
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%		
3200	0.46%	0.67%	0.82%	0.93%	1.02%	1.09%	1.15%	1.18%	1.21%		
3000	0.47%	0.69%	0.84%	0.96%	1.05%	1.13%	1.18%	1.22%	1.25%		
2500	0.51%	0.74%	0.91%	1.04%	1.14%	1.22%	1.28%	1.32%	1.35%		
2000	0.57%	0.82%	1.01%	1.15%	1.26%	1.35%	1.42%	1.46%	1.50%		
1500	0.65%	0.94%	1.15%	1.31%	1.44%	1.54%	1.61%	1.66%	1.71%		
1000	0.78%	1.13%	1.38%	1.58%	1.73%	1.85%	1.94%	2.00%	2.05%		
500	1.06%	1.54%	1.89%	2.16%	2.37%	2.53%	2.65%	2.74%	2.80%		

<sup>\*</sup> Three or more physicians in the practice.

TABLE C.11

STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, PHYSICIANS IN HMO, MEDICAL SCHOOL, HOSPITAL, OR OTHER PRACTICE SETTING (OR ANY SUBSET)\*

	For Percentages Near										
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%		
4,750	0.49%	0.68%	0.81%	0.91%	0.98%	1.04%	1.08%	1.11%	1.13%		
4,500	0.50%	0.69%	0.83%	0.92%	1.00%	1.06%	1.10%	1.13%	1.16%		
4,000	0.53%	0.73%	0.86%	0.97%	1.05%	1.11%	1.16%	1.19%	1.21%		
3,500	0.56%	0.77%	0.91%	1.02%	1.11%	1.17%	1.22%	1.25%	1.28%		
3,000	0.59%	0.81%	0.97%	1.08%	1.17%	1.24%	1.29%	1.33%	1.36%		
2,500	0.63%	0.87%	1.04%	1.17%	1.26%	1.34%	1.39%	1.43%	1.46%		
2,000	0.69%	0.95%	1.14%	1.27%	1.38%	1.46%	1.52%	1.56%	1.59%		
1,500	0.78%	1.07%	1.27%	1.42%	1.54%	1.63%	1.70%	1.75%	1.78%		
1,000	0.91%	1.25%	1.49%	1.67%	1.81%	1.91%	1.99%	2.05%	2.09%		
500	1.20%	1.65%	1.96%	2.20%	2.38%	2.52%	2.62%	2.69%	2.75%		

<sup>\* &</sup>quot;Other Practice Setting" does not apply to private group practices of three or more.

TABLE C.12

STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, PHYSICIANS IN PRACTICE WITH HIGH REVENUE FROM MANAGED CARE\* (OR ANY SUBSET)

		For Percentages Near										
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%			
7,475	0.40%	0.55%	0.66%	0.74%	0.80%	0.84%	0.88%	0.90%	0.929			
7,000	0.41%	0.57%	0.68%	0.76%	0.82%	0.87%	0.90%	0.93%	0.959			
6,500	0.42%	0.58%	0.70%	0.78%	0.84%	0.89%	0.93%	0.95%	0.979			
6,000	0.44%	0.60%	0.72%	0.80%	0.87%	0.92%	0.96%	0.99%	1.019			
5,500	0.45%	0.62%	0.74%	0.83%	0.90%	0.95%	0.99%	1.02%	1.04			
5,000	0.47%	0.65%	0.77%	0.87%	0.94%	0.99%	1.03%	1.06%	1.08			
4,500	0.49%	0.68%	0.81%	0.90%	0.98%	1.03%	1.08%	1.11%	1.13			
4,000	0.52%	0.71%	0.85%	0.95%	1.02%	1.08%	1.13%	1.16%	1.18			
3,500	0.54%	0.75%	0.89%	1.00%	1.08%	1.14%	1.19%	1.22%	1.25			
3,000	0.58%	0.80%	0.95%	1.06%	1.15%	1.22%	1.27%	1.30%	1.33			
2,500	0.62%	0.86%	1.02%	1.14%	1.24%	1.31%	1.36%	1.40%	1.43			
2,000	0.68%	0.94%	1.12%	1.25%	1.35%	1.43%	1.49%	1.53%	1.569			

<sup>\*</sup> Revenue from managed care above the median of 35 percent.

TABLE C.13

STANDARD ERRORS FOR PERCENTAGES: NATIONAL ESTIMATES FROM COMBINED SAMPLE, PHYSICIANS IN PRACTICE WITH LOW REVENUE FROM MANAGED CARE\* (OR ANY SUBSET)

	For Percentages Near										
Sample Size	5% or 95%	10% or 90%	15% or 85%	20% or 80%	25% or 75%	30% or 70%	35% or 65%	40% or 60%	50%		
4,850	0.45%	0.62%	0.74%	0.82%	0.89%	0.94%	0.98%	1.01%	1.03%		
4,500	0.47%	0.64%	0.76%	0.86%	0.93%	0.98%	1.02%	1.05%	1.07%		
4,000	0.49%	0.68%	0.81%	0.91%	0.98%	1.04%	1.08%	1.11%	1.14%		
3,500	0.53%	0.73%	0.87%	0.97%	1.05%	1.11%	1.16%	1.19%	1.21%		
3,000	0.57%	0.79%	0.94%	1.05%	1.14%	1.20%	1.25%	1.28%	1.31%		
2,500	0.63%	0.86%	1.03%	1.15%	1.24%	1.32%	1.37%	1.41%	1.44%		
2,000	0.70%	0.96%	1.15%	1.28%	1.39%	1.47%	1.53%	1.57%	1.61%		
1,500	0.81%	1.11%	1.32%	1.48%	1.61%	1.70%	1.77%	1.82%	1.85%		
1,000	0.99%	1.36%	1.62%	1.82%	1.97%	2.08%	2.17%	2.23%	2.27%		
500	1.40%	1.93%	2.30%	2.57%	2.78%	2.95%	3.07%	3.15%	3.21%		

<sup>\*</sup> Revenue from managed care at or below the median of 35 percent.

TABLE C.14

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE,
ALL PHYSICIANS (OR ANY SUBSET)\*

	For Means Near										
Sample Size	5	10	20	30	40	50	60	70	80		
12,400	0.224	0.296	0.390	0.459	0.515	0.563	0.606	0.644	0.680		
12,000	0.227	0.299	0.395	0.464	0.521	0.569	0.613	0.652	0.68		
11,500	0.230	0.303	0.400	0.471	0.528	0.578	0.622	0.661	0.69'		
11,000	0.233	0.308	0.407	0.478	0.537	0.587	0.631	0.671	0.70		
10,500	0.237	0.313	0.413	0.486	0.545	0.596	0.641	0.682	0.71		
10,000	0.241	0.318	0.420	0.494	0.554	0.606	0.652	0.693	0.73		
9,500	0.245	0.324	0.427	0.503	0.564	0.617	0.664	0.706	0.74		
9,000	0.250	0.330	0.435	0.512	0.575	0.628	0.676	0.719	0.75		
8,500	0.255	0.336	0.444	0.522	0.586	0.641	0.689	0.733	0.77		
8,000	0.260	0.344	0.453	0.533	0.598	0.654	0.704	0.748	0.79		
7,500	0.266	0.351	0.463	0.545	0.612	0.669	0.719	0.765	0.80		
7,000	0.272	0.360	0.475	0.558	0.626	0.685	0.737	0.783	0.82		
6,500	0.279	0.369	0.487	0.572	0.642	0.702	0.756	0.804	0.84		
6,000	0.287	0.379	0.500	0.588	0.660	0.722	0.776	0.826	0.87		
5,500	0.296	0.390	0.515	0.606	0.680	0.744	0.800	0.851	0.89		
5,000	0.306	0.403	0.532	0.626	0.703	0.768	0.826	0.879	0.92		

<sup>\*</sup>See note at end of table.

TABLE C.14

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE,
ALL PHYSICIANS (OR ANY SUBSET)\*

(Continued)

	For Means Near										
Sample Size	5	10	20	30	40	50	60	70	80		
4,500	0.317	0.418	0.552	0.649	0.728	0.796	0.857	0.911	0.961		
4,000	0.330	0.435	0.575	0.676	0.758	0.829	0.892	0.949	1.001		
3,500	0.345	0.456	0.602	0.708	0.794	0.868	0.934	0.993	1.048		
3,000	0.364	0.480	0.634	0.746	0.837	0.915	0.984	1.047	1.104		
2,500	0.388	0.511	0.675	0.794	0.891	0.974	1.048	1.114	1.175		
2,000	0.418	0.552	0.728	0.857	0.961	1.051	1.131	1.203	1.269		
1,500	0.462	0.609	0.804	0.945	1.061	1.160	1.248	1.327	1.400		
1,000	0.530	0.700	0.923	1.086	1.219	1.333	1.433	1.525	1.608		
500	0.672	0.887	1.171	1.377	1.545	1.689	1.817	1.933	2.039		

<sup>\*</sup>Separate tables are provided for all primary care physicians (C.14), internal medicine physicians (C.15), family/general practice physicians (C.16), general pediatricians (C.17), medical specialists (C.18), physicians in solo or two-person practice (C.19), physicians in group practice of three or more (C.20), physicians in HMO, medical school, hospital, or other practice setting (C.21), physicians in practice with a higher percentage of revenue from managed care (C.22), and physicians in practice with a lower percentage of revenue from managed care (C.23). We recommend that you use one of these tables if your estimate is limited to one of these subgroups (or any subset within it).

TABLE C.15

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE,
ALL PRIMARY CARE PHYSICIANS (OR ANY SUBSET)\*

	For Means Near										
Sample Size	5	10	20	30	40	50	60	70	80		
7,300	0.232	0.335	0.483	0.599	0.697	0.784	0.864	0.937	1.006		
7,000	0.235	0.339	0.490	0.607	0.707	0.796	0.876	0.951	1.021		
6,500	0.241	0.348	0.503	0.623	0.726	0.816	0.899	0.976	1.047		
6,000	0.248	0.358	0.517	0.641	0.746	0.839	0.924	1.003	1.076		
5,500	0.256	0.369	0.533	0.660	0.769	0.865	0.953	1.034	1.109		
5,000	0.264	0.381	0.550	0.682	0.794	0.894	0.985	1.068	1.146		
4,500	0.274	0.396	0.571	0.707	0.824	0.927	1.021	1.108	1.189		
4,000	0.285	0.412	0.595	0.737	0.858	0.966	1.064	1.154	1.238		
3,500	0.299	0.431	0.623	0.772	0.899	1.011	1.114	1.208	1.297		
3,000	0.315	0.455	0.657	0.814	0.948	1.067	1.175	1.275	1.368		
2,500	0.336	0.485	0.699	0.867	1.010	1.136	1.251	1.358	1.457		
2,000	0.363	0.524	0.756	0.936	1.091	1.227	1.352	1.466	1.574		
1,500	0.401	0.578	0.835	1.034	1.205	1.356	1.493	1.620	1.738		
1,000	0.461	0.665	0.960	1.190	1.386	1.560	1.718	1.864	2.000		
500	0.586	0.846	1.220	1.512	1.761	1.982	2.183	2.368	2.542		

<sup>\*</sup>Separate tables are provided for internal medicine physicians (C.15), family/general practice physicians (C.16), and general pediatricians (C.17). We recommend that you use one of these other tables if your estimate is limited to one of these subgroups (or any subset within it).

TABLE C. 16

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE,
INTERNAL MEDICINE PHYSICIANS (OR ANY SUBSET)

		For Means Near									
Sample Size	5	10	20	30	40	50	60	70	80		
2,425	0.369	0.519	0.731	0.893	1.030	1.150	1.258	1.358	1.450		
2,000	0.396	0.557	0.784	0.958	1.105	1.233	1.350	1.456	1.556		
1,500	0.439	0.619	0.871	1.064	1.227	1.370	1.499	1.617	1.728		
1,000	0.509	0.717	1.010	1.234	1.422	1.588	1.737	1.875	2.002		
500	0.655	0.923	1.300	1.588	1.830	2.044	2.236	2.413	2.578		

TABLE C.17

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE,
FAMILY/GENERAL PRACTICE PHYSICIANS (OR ANY SUBSET)

	For Means Near										
Sample Size	5	10	20	30	40	50	60	70	80		
3,050	0.276	0.402	0.586	0.730	0.853	0.963	1.064	1.157	1.244		
2,500	0.308	0.448	0.653	0.814	0.952	1.075	1.187	1.290	1.388		
2,000	0.348	0.507	0.739	0.921	1.076	1.215	1.342	1.459	1.569		
1,500	0.407	0.594	0.865	1.079	1.261	1.424	1.572	1.709	1.838		
1,000	0.509	0.742	1.082	1.348	1.577	1.780	1.965	2.137	2.298		
500	0.746	1.087	1.584	1.975	2.309	2.606	2.878	3.129	3.365		

TABLE C.18

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE,
GENERAL PEDIATRICIANS (OR ANY SUBSET)

		For Means Near									
Sample Size	5	10	20	30	40	50	60	70	80		
1,750	0.460	0.577	0.725	0.828	0.910	0.979	1.040	1.094	1.143		
1,500	0.489	0.614	0.771	0.881	0.968	1.042	1.106	1.164	1.216		
1,000	0.576	0.723	0.908	1.037	1.140	1.226	1.302	1.369	1.431		
500	0.761	0.955	1.199	1.370	1.505	1.620	1.719	1.809	1.890		

TABLE C.19

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE,
MEDICAL SPECIALISTS (OR ANY SUBSET)

		For Means Near										
Sample Size	5	10	20	30	40	50	60	70	80			
3,050	0.315	0.391	0.485	0.550	0.602	0.645	0.683	0.716	0.746			
2,500	0.349	0.433	0.538	0.610	0.667	0.715	0.757	0.794	0.827			
2,000	0.392	0.486	0.604	0.685	0.749	0.803	0.849	0.891	0.929			
1,500	0.455	0.565	0.701	0.795	0.869	0.932	0.986	1.034	1.078			
1,000	0.562	0.697	0.864	0.981	1.072	1.149	1.216	1.276	1.330			
500	0.804	0.998	1.238	1.404	1.536	1.646	1.742	1.828	1.905			

TABLE C.20

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE,
PHYSICIANS IN SOLO OR TWO-PERSON PRACTICE (OR ANY SUBSET)

		For Means Near									
Sample Size	5	10	20	30	40	50	60	70	80		
4,400	0.245	0.339	0.468	0.566	0.647	0.718	0.781	0.840	0.894		
4,000	0.255	0.353	0.487	0.589	0.673	0.747	0.813	0.874	0.930		
3,500	0.270	0.373	0.515	0.622	0.712	0.790	0.860	0.924	0.983		
3,000	0.288	0.398	0.550	0.664	0.759	0.843	0.917	0.986	1.049		
2,500	0.311	0.429	0.593	0.717	0.819	0.909	0.990	1.064	1.132		
2,000	0.341	0.471	0.651	0.787	0.900	0.998	1.087	1.168	1.243		
1,500	0.385	0.532	0.734	0.887	1.015	1.126	1.226	1.317	1.402		
1,000	0.456	0.630	0.870	1.051	1.202	1.334	1.453	1.561	1.661		
500	0.609	0.842	1.163	1.405	1.607	1.783	1.941	2.086	2.220		

TABLE C.21

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE,
PHYSICIANS IN GROUP PRACTICE\* (OR ANY SUBSET)

	For Means Near								
Sample Size	5	10	20	30	40	50	60	70	80
3,200	0.368	0.458	0.571	0.649	0.710	0.762	0.808	0.848	0.885
3,000	0.375	0.467	0.581	0.661	0.724	0.777	0.823	0.864	0.901
2,500	0.395	0.491	0.612	0.696	0.762	0.818	0.866	0.910	0.949
2,000	0.420	0.523	0.652	0.741	0.812	0.871	0.923	0.969	1.011
1,500	0.456	0.568	0.707	0.804	0.881	0.945	1.001	1.051	1.097
1,000	0.511	0.637	0.793	0.902	0.988	1.060	1.123	1.179	1.230
500	0.622	0.775	0.965	1.097	1.202	1.290	1.367	1.435	1.497

<sup>\*</sup> Three or more physicians in the practice.

TABLE C.22

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE, PHYSICIANS IN
HMO, MEDICAL SCHOOL, HOSPITAL, OR OTHER
PRACTICE SETTING (OR ANY SUBSET)

	For Means Near								
Sample Size	5	10	20	30	40	50	60	70	80
4,750	0.300	0.425	0.603	0.739	0.855	0.956	1.048	1.133	1.212
4,500	0.303	0.430	0.610	0.748	0.865	0.968	1.061	1.147	1.227
4,000	0.312	0.442	0.626	0.768	0.888	0.994	1.090	1.178	1.259
3,500	0.321	0.455	0.645	0.792	0.915	1.024	1.123	1.213	1.298
3,000	0.332	0.471	0.668	0.820	0.947	1.060	1.162	1.256	1.343
2,500	0.346	0.491	0.696	0.854	0.987	1.105	1.211	1.309	1.400
2,000	0.364	0.516	0.732	0.898	1.038	1.161	1.273	1.376	1.472
1,500	0.388	0.551	0.781	0.958	1.107	1.239	1.358	1.468	1.570
1,000	0.425	0.603	0.855	1.049	1.213	1.357	1.487	1.608	1.719
500	0.497	0.705	0.999	1.226	1.417	1.585	1.738	1.878	2.009

TABLE C.23

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE, PHYSICIANS
IN PRACTICE WITH HIGH REVENUE FROM MANAGED CARE (OR ANY SUBSET)\*

Sample Size	For Means Near									
	5	10	20	30	40	50	60	70	80	
7,475	0.231	0.318	0.437	0.526	0.600	0.665	0.723	0.776	0.825	
7,000	0.237	0.325	0.447	0.538	0.614	0.680	0.740	0.794	0.844	
6,500	0.243	0.334	0.458	0.552	0.630	0.698	0.759	0.814	0.866	
6,000	0.250	0.343	0.471	0.568	0.648	0.717	0.780	0.837	0.890	
5,500	0.257	0.353	0.486	0.585	0.667	0.739	0.804	0.863	0.91	
5,000	0.266	0.365	0.502	0.604	0.690	0.764	0.831	0.891	0.94	
4,500	0.276	0.379	0.520	0.627	0.715	0.792	0.861	0.924	0.983	
4,000	0.287	0.394	0.542	0.653	0.745	0.825	0.897	0.963	1.02	
3,500	0.300	0.413	0.567	0.683	0.780	0.864	0.939	1.008	1.07	
3,000	0.317	0.435	0.598	0.721	0.822	0.911	0.990	1.063	1.13	
2,500	0.337	0.464	0.637	0.767	0.876	0.970	1.055	1.132	1.203	
2,000	0.364	0.501	0.688	0.829	0.946	1.047	1.139	1.222	1.29	
1,500	0.402	0.553	0.760	0.915	1.044	1.157	1.257	1.350	1.43	
1,000	0.463	0.636	0.874	1.052	1.201	1.330	1.446	1.552	1.65	
500	0.587	0.807	1.109	1.336	1.524	1.689	1.836	1.970	2.09	

<sup>\*</sup> Revenue from managed care above the median of 35 percent.

TABLE C.24

STANDARD ERRORS FOR MEANS OF QUASI-CONTINUOUS VARIABLES:
NATIONAL ESTIMATES FROM COMBINED SAMPLE, PHYSICIANS
IN PRACTICE WITH LOW REVENUE FROM
MANAGED CARE \* (OR ANY SUBSET)

	For Means Near								
Sample Size	5	10	20	30	40	50	60	70	80
4,850	0.204	0.267	0.350	0.411	0.459	0.501	0.538	0.572	0.602
4,500	0.214	0.280	0.367	0.430	0.481	0.525	0.563	0.598	0.630
4,000	0.230	0.301	0.394	0.462	0.517	0.564	0.606	0.643	0.678
3,500	0.249	0.326	0.428	0.501	0.561	0.612	0.657	0.698	0.735
3,000	0.274	0.359	0.470	0.551	0.616	0.673	0.722	0.767	0.808
2,500	0.306	0.401	0.526	0.616	0.689	0.752	0.807	0.857	0.903
2,000	0.351	0.460	0.603	0.706	0.790	0.862	0.925	0.983	1.035
1,500	0.418	0.548	0.719	0.842	0.942	1.028	1.104	1.172	1.235
1,000	0.536	0.703	0.921	1.079	1.207	1.317	1.414	1.502	1.583
500	0.819	1.074	1.408	1.649	1.845	2.013	2.162	2.296	2.419

<sup>\*</sup> Revenue from managed care above the median of 35 percent.