ICPSR 27202

Health Tracking Physician Survey, 2008 [United States]

Center for Studying Health System Change

Codebook for the Restricted-Use Data

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ICPSR Processing Note

- 1. The code descriptions for variable SPCLTY (Specialty Code) in this codebook show the value labels assigned to this variable, not the actual AMA specialty codes in the data file.
- 2. Some of the code descriptions (value labels) for variable UICS (2003 Urban Influence Codes) are truncated in this codebook. These are the value labels for UICS:
- 1: Large Metro, 1M+ residents
- 2: Small Metro, <1M residents
- 3: Micropolitan adjacent to Large Metro
- 4: Noncore adjacent to Large Metro
- 5: Micropolitan adjacent to Small Metro
- 6: Noncore adj Small Metro w/ Town 2.5K+
- 7: Noncore adj Small Metro w/o Town 2.5K+
- 8: Micropolitan not adjacent Metro area
- 9: Noncore adj Micro w/ Town 2.5K-<10K
- 10: Noncore adj Micro w/o Town 2.5K+
- 11: Noncore notadj Metro/Micr w/Twn 2.5K+
- 12: Noncore notadj Metr/Micr w/oTwn 2.5K+

2008 Health Tracking Physician Survey Restricted Use File: Codebook (Release 1)



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2008 Data Introduction

This codebook describes the 2008 Health Tracking Physician Survey Restricted Use File, HTS08PR1.TXT. The file, which is distributed in ASCII format, contains 294 variables and 4,720 physician-level records. The unique record identifier and sort key is the variable PHYSIDX. In addition to this introduction, the codebook consists of three parts, an alphabetical listing of the variables, a positional listing of the variables, and the main portion of the codebook containing counts, percentages, and descriptive information on a variable-by-variable basis.

Codebook Sections

The variables included on the file are grouped and ordered based on the questions appearing in the various sections of the survey instrument, with two additional sections for non-questionnaire related variables. Imputation flags follow the corresponding imputed variable while constructed variables are inserted next to, or in some cases, in place of the applicable survey questionnaire variable.

Survey Administration Variables
Satisfaction with Medicine
Practice Characteristics
Hours Worked and Patient Visits
Patient Characteristics
Information Technology in Medicine
Hospital Care
Quality and Coordination of Patient Care
Practice Acceptance of New Patients
Sources of Practice Revenue
Medical Malpractice
Medical Equipment and Hospital Ownership
Compensation
Personal Background
Weights and Sampling Variables

Variable Listings

The codebook contains lists of the variables on the file in alphabetical and positional order. Each list includes the variable name, start and end column position, and a brief description or label for the variable. This description is prefaced by the following indicators: "PH" indicates the Physician Survey, and "5" indicates that this is the fifth physician survey conducted by the Center for Studying Health System Change (HSC).1 The questionnaire item number, "CV" to denote a constructed variable, or "AMA" to denote a variable from the external AMA file follows these indicators. The same descriptions are also provided in the LABEL statement section of the SAS user file provided with the restricted use file.

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¹ While the 2008 Health Tracking Physician Survey is the fifth physician survey, it is distinct from its predecessor, the Community Tracking Study (CTS) series, which comprise the first four surveys. Estimates from the 2008 physician survey should not be compared with those from the CTS physician surveys because of changes in survey administration from telephone to mail, question wording, skip patters, sample structure and population represented.

Main Codebook

The main portion of the codebook follows the alphabetical and positional listings. Unweighted counts, cumulative counts, percentages, and cumulative percentages for each variable are displayed. The counts and percentages for each variable are arranged such that valid, non-missing data appear first, followed by missing data ("-9 Not Ascertained"), and concluding with inapplicable ("-1") responses which were not asked due to skip pattern logic. In addition, a number of informational fields about each variable are included to assist the user in working with the data. These include:

Variable Name: Alphanumeric name for the variable, limited to 8 characters in length.

Variable Type: Numeric or character variable.

Length: Variable length and number of decimal places.

Start/End: Start and end columns in the ASCII data file.

Question: Questionnaire item number and text. For variables corresponding directly to a

questionnaire item, the question number and text of the related questionnaire item are provided in the Question field. For constructed, survey administration, and weight and sampling variables, the Question field has a value of "N/A" to

denote a non-questionnaire related item.

Description: Brief description of the variable, primarily used with constructed or non-

questionnaire variables.

Universe: Defines the set of individuals eligible to be asked the question, regardless of

whether they responded. Physicians not included in the Universe for a particular variable were assigned a value of "-1 Inapplicable". Note that if Universe is not

defined, it means that the question was asked of all physicians.

Additional information on variable construction and editing, as well as specific information on selected variables is included in Chapters 4 and 5 of the User Guide. To obtain national estimates using this file, users should refer to the information on sample design and estimation included in Chapter 2 of the User Guide. In addition, Chapter 3 of the User Guide provides information on deriving appropriate variance estimates.

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Variable Start End Description ADM PAT 612 613 PH5:60.Flag for not admitting patients **ASIAPT** 185 187 PH5:16c.Pct patient-Asian or Pacific Islander **BDCTPSP** 51 52 PH5:4.Board-certified in prim specialty? **BIRTH** 7 10 AMA:Birth year PH5:16a.Pct patient-African American or Black **BLCKPT** 175 177 **BONUSR** 549 548 PH5:50. Eligible for bonus or incentive plan? **CENDIV** 30 AMA:Census division 31 **CENREG** 28 29 AMA:Census region **CHRNPT** 195 197 PH5:16e.Pct patient-Has chronic condition **CMECRDT** 588 589 PH5:52j.Frm drug companies:Adm to conf CME credits **COMPETE** 118 119 PH5:9. Competitive situation of practice **COMPTYP** 546 547 PH5:49.Method describes your basic compensation? **CSTTRVL** 582 583 PH5:52g.From drug companies:travel to meeting cst? DIAGCST PH5:36b.If not sure, cnsdr OOP cst in decide test? 431 432 DM PGM 397 396 PH5:32.Pats in disease managemnt prog by hlth plan **DMPDRQC** 400 401 PH5:32a_2.DMP improve ability provd high qual care **DMPOVQC** 398 399 PH5:32a 1.DMP improve quality of care for chrn pat **EDUMNPT** 208 207 PH5:19. Attend educ improve minority patient hlth? **EFGUIDE** 320 321 PH5:26.Effect of formal writtn guideline **EMRUSE** 305 306 PH5:21.Main Practce use Electronic Medical Record? **EPATAST** 380 381 PH5:31d 1.Asthma:Non-phys staff to educ patients **EPATCHF** 386 387 PH5:31d 4.CHF:Non-phys staff to educate patients **EPATDEP** 384 385 PH5:31d 3.Depression:Non-phys staff to educ patients **EPATDIA** 382 383 PH5:31d 2.Diabetes:Non-phys staff to educ patients **ERRREPT** 309 310 PH5:23. Hosp have system to report medical errors? **FIPSCODE** 23 27 AMA:FIPS state+county code

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FORMLRY

FREEFD

FREERX

GENDER

GENERIC

GENGAST

GENGCHF

GENGDEP

GENGDIA

424

570

572

11

429

356

362

360

358

426

571

573

12

430

357

363

361

359

PH5:35.Pct of pats have RX covrge incl formulary?

PH5:52a.From drug companies:Free food/beverages?

PH5:52b.From drug companies:Free drug samples?

PH5:36a. How often do you prescribe a generic RX

PH5:31a 3.Depression:written guidelines in English

PH5:31a 2.Diabetes:written guidelines in English

PH5:31a 1.Asthma:written guidelines in English

PH5:31a 4.CHF:written guidelines in English

PH5:AMA:Sex,1-Male,2-Female

Alphabetical Listing of Variables

Variable	Start	End	Description
GFTTCKT	586	587	PH5:52i.From drug companies:Complementary tickets?
GIFTRX	584	585	PH5:52h.From drug companies:Gifts as rsult RX prc?
GOTHAST	364	365	PH5:31b_1.Asthma:written guidelines in other lang
GOTHCHF	370	371	PH5:31b_4.CHF:written guidelines in other lang
GOTHDEP	368	369	PH5:31b_3.Depression:written guidelines other lang
GOTHDIA	366	367	PH5:31b_2.Diabetes:written guidelnes in other lang
GOVENTY	91	92	HP5:CV:Government entity
GRAD_YR	13	16	AMA:Med School Graduation year
GVSTAST	388	389	PH5:31e_1.Asthma:Group visits w/ staff provid care
GVSTCHF	394	395	PH5:31e_4.CHF:Group visits w/ staff provide care
GVSTDEP	392	393	PH5:31e_3.Depression:Group visits w/ staff prvd care
GVSTDIA	390	391	PH5:31e_2.Diabetes:Group visits w/ staff prvd care
HISP	598	599	PH5:56.Consider yourself to be of Hispanic origin?
HISPPT	180	182	PH5:16b.Pct patient-Hispanic or Latino
HNSPEAK	574	575	PH5:52c.From drug companies:Honoraria for speakng?
HNSRVY	576	577	PH5:52d.From drug companies:Honoraria in surveys?
HOSPOWN	75	76	PH5:6a.Ownership interest, A hospital
HOSPV	142	144	PH5:12b.Num visits on hospital rounds
HRFREE	168	170	PH5:15.Hours last month provide charity care
HRSADM	128	129	PH5:11b.Hours last week in administrative tasks
HRSMED	132	134	PH5:CV: edited Hours last week, med-related actvty
HRSPAT	124	125	PH5:11a.Hours last week in direct patient care
HSPLST	311	313	PH5:24.Pct of hosplzd pat had hospitalst invloved?
HSPLSTA	314	315	PH5:24.Did not admit patients to hospital last yr
HSPLSTB	316	317	PH5:24.respondent is practicing hospitalst
I_LANG	205	206	PH5:CV:Summary variable - number of languages
IMAGLOC	522	523	PH5:45c_2.Equipment location:Oth imaging
IMAGOWN	520	521	PH5:45c_1.Practice own/lease equipment:Oth imaging
IMAGSOWN	536	537	PH5:46c.Self own/lease equipment:Oth diag imaging
IMGSTAT	17	18	PH5:CV:Country of Medical School
IMGUSPR	19	20	PH5:CV:Foreign Medical School Graduate
IMPPERF	568	569	PH5:51e_2.Important for comp: Practice performance
IMPPROD	552	553	PH5:51a_2.Imprtant for your comp: own productivity
IMPPROF	564	565	PH5:51d_2.Imprtant for your comp:Profiling results
IMPQUAL	560	561	PH5:51c_2.Important for your comp:Quality measures

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Variable	Start	End	Description
IMPSAT	556	557	PH5:51b_2.Imprtant for your comp:Satisfaction srvy
INCCAT	592	593	PH5:54.Net income from practice of medicine, catg
INCENT	116	117	PH5:8.Overall financial incentives
INCPROD	596	597	PH5:55.Pct net income based on your productivity?
INSROWN	79	80	PH5:6a.Ownership interest, Insur company
INTPRTR	203	204	PH5:18.Practice provd interpreter servce?
INTSVST	318	319	PH5:25.Hosp ICU you used covered by intensivists?
IOPTCST	433	434	PH5:36c.Cnsdr OOP cst in decide outpt/inpat care?
IT_FORM	287	288	PH5:20bPD.IT avail get info on formularies
IT_FORMU	291	292	PH5:CV:IT avail/use get info on formularies
IT_FORMX	289	290	PH5:20b_1PD.IT used get info on formularies
IT_TRT	209	210	PH5:20aCP.IT avail get info on recmmnded guideline
IT_TRTU	213	214	PH5:CV:IT avail/use get info on recmmnded guideline
IT_TRTX	211	212	PH5:20a_1CP.IT used get info on recmmnded guidelne
ITCLIN	263	264	PH5:20dPI.IT avail exchng clin data w/ other phys
ITCLINU	267	268	PH5:CV:IT avail/use exchng clin data w/ other phys
ITCLINX	265	266	PH5:20d_1PI.IT used exchng clin data w/ other phys
ITCOMM	239	240	PH5:20fCP.IT avail communication w/ pat by e-mail
ITCOMMU	243	244	PH5:CV:IT avail/use communication w/ pat by e-mail
ITCOMMX	241	242	PH5:20f_1CP.IT used communication w/ pat by e-mail
ITDCSN	215	216	PH5:20bCP.IT avail get decision support
ITDCSNU	219	220	PH5:CV:IT avail/use get decision support
ITDCSNX	217	218	PH5:20b_1CP.IT used get decision support
ITDRFUP	227	228	PH5:20dCP.IT avail remind clincian on follow-up
ITDRFUPU	231	232	PH5:CV:IT avail/use remind clincian on follow-up
ITDRFUPX	229	230	PH5:20d_1CP.IT used remind clnician on follow-up
ITDRUG	281	282	PH5:20aPD.IT avail get info on pat RX interaction
ITDRUGU	285	286	PH5:CV:IT avail/use get info on pat RX interaction
ITDRUGX	283	284	PH5:20a_1PD.IT used get info on pat RX interaction
ITHOSP	269	270	PH5:20ePI.IT avail exchg clin data w/ hosp and lab
ITHOSPU	273	274	PH5:CV:IT avail/use exchg clin data w/ hosp and lab
ITHOSPX	271	272	PH5:20e_1PI.IT use exchg clin data w/ hosp and lab
ITINCNT	307	308	PH5:22.Any financial incentives tied to IT used?
ITLANG	275	276	PH5:20fPI.IT avail access info on pat prefer lang
ITLANGU	279	280	PH5:CV:IT avail/use access info on pat prefer lang

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Variable	Start	End	Description
ITLANGX	277	278	PH5:20f_1PI.IT used access info on pat prefer lang
ITNOTES	245	246	PH5:20aPI.IT avail to access patient notes
ITNOTESU	249	250	PH5:CV:IT avail/use to access patient notes
ITNOTESX	247	248	PH5:20a_1PI.IT used to access patient notes
ITPHRM	299	300	PH5:20dPD.IT avail transmit RX to pharmacy
ITPHRMU	303	304	PH5:CV:IT avail/use transmit RX to pharmacy
ITPHRMX	301	302	PH5:20d_1PD.IT used transmit RX to pharmacy
ITPRESC	293	294	PH5:20cPD.IT avail to write prescriptions
ITPRESCU	297	298	PH5:CV:IT avail/use to write prescriptions
ITPRESCX	295	296	PH5:20c_1PD.IT used to write prescriptions
ITRMNDR	221	222	PH5:20cCP.IT avail remind clincian on prev service
ITRMNDRU	225	226	PH5:CV:IT avail/use remind clincian on prev service
ITRMNDRX	223	224	PH5:20c_1CP.IT use remind clincian on prev service
ITRMNPT	233	234	PH5:20eCP.IT avail remind patients on prev service
ITRMNPTU	237	238	PH5:CV:IT avail/use remind patients on prev service
ITRMNPTX	235	236	PH5:20e_1CP.IT used remind patients on prev service
ITRSLT	257	258	PH5:20cPI.IT avail view lab, diag test result
ITRSLTU	261	262	PH5:CV:IT avail/use view lab, diag test result
ITRSLTX	259	260	PH5:20c_1PI.IT used view lab, diag test result
ITTEST	251	252	PH5:20bPI.IT avail to order lab, other diag tests
ITTESTU	255	256	PH5:CV:IT avail/use to order lab, other diag tests
ITTESTX	253	254	PH5:20b_1PI.IT used to order lab, other diag tests
IVPRLOC	530	531	PH5:45e_2.Equipment location: Invasive procedures
IVPROWN	528	529	PH5:45e_1.Practice own/lease: Invasive procedures
IVPRSOWN	540	541	PH5:46e.Self own/lease equipment:Invasive produres
KNOWALL	402	403	PH5:33a:How often know your pat vsts to other phys
LABLOC	514	515	PH5:45a_2.Equipment location: Laboratory testing
LABOWN	512	513	PH5:45a_1.Practice own/lease equipmnt: Lab testing
LABSOWN	532	533	PH5:46a.Self own/lease equipment: Lab testing
LANGPT	200	202	PH5:17.Pct patient-speak differnt languages
LOCFREE	173	174	PH5:15a.Location provide charity care
MALCNSLT	508	509	PH5:44.Ask consultant to reduce risk of being sued
MALCRISK	510	511	PH5:44.Rely technology to avoid malpractice suits
MALDAILY	504	505	PH5:44.Pressured by threat of malpractice suits
MALTESTS	506	507	PH5:44.Order tests to avoid malpractice suits

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Alphabetical Listing of Variables

Variable	Start	End	Description
MALWORRY	502	503	PH5:44.Concerned be involved malpractice in 10 yrs
MDBILL	469	470	PH5:39a.No accept Mcaid:billing requirement
MDDELAY	471	472	PH5:39a.No accept Mcaid:delayed reimbursement
MDNUFPT	475	476	PH5:39a.No accept Mcaid:have enough patients
MDPTBUR	477	478	PH5:39a.No accept Mcaid:Mcaid pat high clin burdn
MDREIMB	473	474	PH5:39a.No accept Mcaid:inadequate reimb
MNTRAST	372	373	PH5:31c_1.Asthma:care manager monitor/coord care
MNTRCHF	378	379	PH5:31c_4.CHF:care manager monitor/coordinate care
MNTRDEP	376	377	PH5:31c_3.Depression:care manager monitor/coord care
MNTRDIA	374	375	PH5:31c_2.Diabetes:care manager monitor/coord care
MRAUDIT	457	458	PH5:38a.No accept Mcare:concern about audit
MRBILL	455	456	PH5:38a.No accept Mcare:billing requirement
MRELCOMP	590	591	PH5:53.Total value received from drug companies
MRNUFPT	461	462	PH5:38a.No accept Mcare:have enough patients
MRPTBUR	463	464	PH5:38a.No accept Mcare:Mcare pat high clin burdn
MRREIMB	459	460	PH5:38a.No accept Mcare:inadequate reimb
MSCHOWN	83	84	PH5:6a.Ownership interest, Medical school
NATVPT	190	192	PH5:16d.Pct patient-Native Amer or Alaska Native
NFSU	617	624	PH5:Sampling unit
NIVLOC	526	527	PH5:45d_2.Equipment location: Non-invasive testing
NIVOWN	524	525	PH5:45d_1.Practice own/lease: Non-invasive testing
NIVSOWN	538	539	PH5:46d.Self own/lease equipment:Non-invasive test
NMCCON	498	499	PH5:43.Num of managed care contracts
NOTHOSP	418	419	PH5:34b.Unable obtained:Non-emergency hosp admsson
NOTINTRP	422	423	PH5:34d.Unable obtained:Interpreter services
NOTOUTP	420	421	PH5:34c.Unable obtained:Hi qual outpat mental srvc
NOTREFS	416	417	PH5:34a.Unable obtained:Referrals high qualty spec
NPHYCAT	107	108	PH5:7.Number of phys at practice, catg.
NPHYPRC	103	104	HP5:CV:Nonphysician practice partners
NPHYS	111	113	PH5:7a.Number of physicians at practice
NPRFORG	95	96	HP5:CV:Nonprofit organization
NURSHMV	147	149	PH5:12c.Num visits in nursing homes
NWMCAID	465	466	PH5:39. Accept new Medicaid patients
NWMCARE	451	452	PH5:38.Accept new Medicare patients
NWPRIV	479	480	PH5:40.Accept new privately insured

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2008 Data Alphabetical Listing of Variables

Variable	Start	End	Description
OFFCOPV	137	139	PH5:12a.Num visits office & outpat clinic
OTHROWN	87	88	PH5:6a.Ownership interest, Other
OWNHSP	542	543	PH5:47.Main practice own(fully/in part) a hosptal?
OWNPR	63	64	PH5:6.Ownershp status in main practice
PCAPREV	493	495	PH5:42.Pct revenue from capitated basis?
PCP	47	48	HP5:CV:Primary care physician
PCPGET	406	407	PH5:33c.PCP-how often get useful info from spec?
PCPSEND	404	405	PH5:33b.PCP-how often send spec patient history
PCPTALK	408	409	PH5:33d.PCP-talk w/ pat about results of spec visit
PHYSIDX	1	6	PH5:Physician id number, masked
PHYSOWN	67	68	PH5:6a.Ownership interest, Oth physician
PMCAID	488	490	PH5:41_B.Pct revenue from Medicaid
PMCARE	483	485	PH5:41_A.Pct revenue from Medicare
PRACOWN	71	72	PH5:6a.Ownership interest, Anthr practce
PRCTYPE	57	58	PH5:CV: Practice type, edited
PRFTORG	99	100	HP5:CV:For profit organization
PRIMSPC	42	43	PH5:3.Primary Specialty
PTYPE	53	54	PH5:5.Practice type where spend most tme
PYCNSLT	578	579	PH5:52e.From drug companies:Paymnt consulting svc?
PYTRIAL	580	581	PH5:52f.From drug companies:Paymnt clnical trials?
QERRHSP	449	450	PH5:37h.Problem:Medical errors in hospitals
QINSREJ	439	440	PH5:37c.Problem:Insurance rejects care decision
QNONCMP	447	448	PH5:37g.Problm:Pat non-compliance w/ trtmnt recomd
QNOREPT	443	444	PH5:37e.Problem:Not getting timely rpt from oth dr
QNOSPEC	441	442	PH5:37d.Problem:Lack of qualified spec in area
QNOTIME	435	436	PH5:37a.Problem:Inadq time with pats during visit
QPRBCOM	445	446	PH5:37f.Problem:Comm difficulties due to language
QPRBPAY	437	438	PH5:37b.Problem:Patient unable to pay needed care
QRPTPGM	346	347	PH5:29.Qual reporting prog sponsored by outsde org
RACE_ASN	604	605	PH5:57.Race: Asian or Pacific Islander
RACE_BLK	602	603	PH5:57.Race: Black or African-American
RACE_NTV	606	607	PH5:57.Race: Native American or Alaska Native
RACE_OTH	608	609	PH5:57.Race: Other
RACE_WHT	600	601	PH5:57.Race: White
RACETHN	610	611	PH5:CV.Race/ethnicity

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Variable Start End Description 323 **RADQTIME** 322 PH5:27a. Adequate time spend w/ patients on visit **RBEMLDR** 164 165 PH5:14c.Reimbursed: E-mail physicians **RBEMLPT** 160 PH5:14a.Reimbursed: E-mail patients 161 **RBPHNDR** PH5:14d.Reimbursed: Phone physicians 166 167 **RBPHNPT** 162 163 PH5:14b.Reimbursed: Phone patients **RCARSAT** PH5:1.Overall Career satisfaction 34 35 **RHIGHCAR** 324 325 PH5:27b.Provide high quality care to all patients **RPTCHRO** 330 331 PH5:28b_1.Own pat rpt, qual care delry to chrn pat **RPTCHRP** 332 333 PH5:28b 2.Practce rpt, qual care delry to chrn pat **RPTDMO** 334 335 PH5:28c 1.Own pat rpt, pat demographic information **RPTDMP** 337 PH5:28c 2.Practce rpt, pat demographic information 336 **RPTETHO** 338 339 PH5:28d 1.Own pat rpt, qual care delry to dif race **RPTETHP** 340 341 PH5:28d 2.Practce rpt, qual care delry to dif race **RPTLSTO** PH5:28e 1.Own pat rpt, patient lists or registries 342 343 **RPTLSTP** 344 345 PH5:28e 2.Practce rpt, patient lists or registries **RPTPCO** 326 327 PH5:28a_1.Own pat rpt, qual preventive care delry **RPTPCP** 328 329 PH5:28a 2.Practce rpt, qual preventive care delry PH5:33g.How oftn are new pat you see self-referred? **SELFREF** 415 414 **SETTING** 59 PH5:5a.Setting where spend most time 60 SOWNHSP 544 545 PH5:48.Personally own (fully/in part) a hospital? **SPCGET** 410 411 PH5:33e.Spec-how often receive pat medical history **SPCLTY** 44 46 AMA:Specialty code **SPCSEND** 412 413 PH5:33f.Spec-how often send results of consultation SPEC 49 50 PH5:CV:7-cat speciality **SPERF** 566 567 PH5:51e 1.Practice performance affect compensation **SPROD** 550 551 PH5:51a 1.Own productivity affects compensation **SPROF** 562 563 PH5:51d 1.Profiling results affects compensation **SQUAL** 558 559 PH5:51c 1.Quality measures affects compensation **SSAT** 554 555 PH5:51b 1.Satisfaction surveys affcts compensation 22 **STATE** 21 AMA:State code **STRATA** 614 616 PH5:CV:Sampling strata

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PH5:13c.Time spend e-mail physicians

PH5:13d.Time spend phone physicians

PH5:13a.Time spend e-mail patients

PH5:13b.Time spend phone patients

TMEMLDR

TMEMLPT

TMPHNDR

TMPHNPT

156

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TRASTHM 348 349 PH5:30a.Practice routinely treat pat w/ Asthma TRCHE 354 355 PH5:30c.Practice routinely treat pat w/ CHF TRDIAB 350 351 PH5:30c.Practice routinely treat pat w/ Depression TRDPRSN 352 353 PH5:30c.Practice routinely treat pat w/ Depression UICS 32 33 PH5:CV:Urban Influence Codes, 2003 WEIGHT 625 634 PH5:CV:Vrban Influence Codes, 2003 WEIGHT 625 634 PH5:CV:Vrban Influence Codes, 2003 WEIGHT 625 634 PH5:10.Weeks practicing medicine in 2006 XRAYSUMD 516 517 PH5:45b_1.Practice own or lease equipment: X-rays XRAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays XRAYSOWN 534 535 PH5:46b.Self own/lease equipment: X-rays XRAYSOWN 534 535 PH5:45b_1.Practice own or lease equipment: X-rays XRAYSOWN 536 39 PH5:28b_1.Practice own or lease equipment: X-rays XRAYSOWN 536 39 PH5:4b.Self own/lease equipment: X-rays	Variable	Start	End	Description
TRDIAB 350 351 PH5:30b.Practice routinely treat pat w/ Diabetes TRDPRSN 352 353 PH5:30c.Practice routinely treat pat w/ Depression UICS 32 33 PH5:CV:Irban Influence Codes, 2003 WEIGHT 625 634 PH5:CV:Analysis Weight WKSWRK 120 121 PH5:10.Weeks practicing medicine in 2006 XRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays XRAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays XRAYSOWN 534 535 PH5:46b.Self own/lease equipment: X-rays YRBGN 36 39 PH5:2.Year began practicing medicine YRPRAC 40 41 PH5:CV:Number of Years in practice _ASIAPT 188 189 PH5:Imputation flag for ASIAPT _BLCKPT 178 179 PH5:Imputation flag for BLCKPT _CHRNPT 198 199 PH5:Imputation flag for GOVENTY _BUCKPT 178 179 PH5:Imputation flag for HSPPT _FORMLRY 427 428 PH5:	TRASTHM	348	349	PH5:30a.Practice routinely treat pat w/ Asthma
TRDPRSN 352 353 PH5:30c.Practice routinely treat pat w/ Depression UICS 32 33 PH5:CV:Urban Influence Codes, 2003 WEIGHT 625 634 PH5:CV:Analysis Weight WKSWRK 120 121 PH5:10.Weeks practicing medicine in 2006 XRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays XRAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays XRAYOWN 534 535 PH5:46b.Self own/lease equipment: X-rays XRAYSOWN 534 535 PH5:4cb.Self own/lease equipment: X-rays YRBGN 36 39 PH5:2.Year began practicing medicine YRPRAC 40 41 PH5:CV:Number of Years in practice ASIAPT 188 189 PH5:Imputation flag for BCCKPT BLCKPT 178 179 PH5:Imputation flag for BCCKPT CHNNPT 198 199 PH5:Imputation flag for FORMLRY GOVENTY 93 94 PH5:Imputation flag for HOSPOWN HISPPT 183 184 PH5:Imputation f	TRCHF	354	355	PH5:30c.Practice routinely treat pat w/ CHF
UICS 32 33 PH5:CV:Urban Influence Codes, 2003 WEIGHT 625 634 PH5:CV:Analysis Weight WKSWRK 120 121 PH5:10.Weeks practicing medicine in 2006 XRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays XRAYOWN 516 517 PH5:45b_2.Pear low or lease equipment: X-rays XRAYSOWN 534 535 PH5:46b.Self own/lease equipment: X-rays YRBGN 36 39 PH5:2.Year began practicing medicine YRPRAC 40 41 PH5:CV:Number of Years in practice _ASIAPT 188 189 PH5:Imputation flag for ASIAPT _BLCKPT 178 179 PH5:Imputation flag for BLCKPT _CHRNPT 198 199 PH5:Imputation flag for CHRNPT _FORMLRY 427 428 PH5:Imputation flag for FORMLRY _GOVENTY 93 94 PH5:Imputation flag for HOSPOWN _HOSPOWN 77 78 PH5:Imputation flag for HOSPOWN _HOSPOWN 145 146 PH5:Imputation flag for HRSADM <td>TRDIAB</td> <td>350</td> <td>351</td> <td>PH5:30b.Practice routinely treat pat w/ Diabetes</td>	TRDIAB	350	351	PH5:30b.Practice routinely treat pat w/ Diabetes
WEIGHT 625 634 PH5:CV:Analysis Weight WKSWRK 120 121 PH5:10.Weeks practicing medicine in 2006 XRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays XRAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays XRAYSOWN 534 535 PH5:46b.Self own/lease equipment: X-rays YRBGN 36 39 PH5:2.Year began practicing medicine YRPRAC 40 41 PH5:CV:Number of Years in practice ASIAPT 188 189 PH5:Imputation flag for ASIAPT BLCKPT 178 179 PH5:Imputation flag for BLCKPT CHRNPT 198 199 PH5:Imputation flag for BLCKPT CHRNPT 198 199 PH5:Imputation flag for CHRNPT FORMLRY 427 428 PH5:Imputation flag for GOVENTY HISPPT 183 184 PH5:Imputation flag for HSPOWN HOSPW 145 146 PH5:Imputation flag for HRSPWN HOSPW 145 146 PH5:Imputation flag for HRSADM	TRDPRSN	352	353	PH5:30c.Practice routinely treat pat w/ Depression
WKSWRK 120 121 PH5:10.Weeks practicing medicine in 2006 XRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays XRAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays XRAYSOWN 534 535 PH5:45b_5.leff own/lease equipment: X-rays YRBGN 36 39 PH5:2.Vear began practicing medicine YRPRAC 40 41 PH5:CV:Number of Years in practice ASIAPT 188 189 PH5:Imputation flag for ASIAPT BLCKPT 178 179 PH5:Imputation flag for BLCKPT CHRNPT 198 199 PH5:Imputation flag for BLCKPT CHRNPT 198 199 PH5:Imputation flag for CHRNPT FORMLRY 427 428 PH5:Imputation flag for GOVENTY HISPPT 183 184 PH5:Imputation flag for HOSPOWN HOSPOWN 77 78 PH5:Imputation flag for HOSPOW HRSREE 171 172 PH5:Imputation flag for HRSADM HRSMED 135 136 PH5:Imputation flag for HRSADM	UICS	32	33	PH5:CV:Urban Influence Codes, 2003
XRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays XRAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays XRAYSOWN 534 535 PH5:46b.Self own/lease equipment: X-rays YRBGN 36 39 PH5:2.Year began practicing medicine YRPRAC 40 41 PH5:CV:Number of Years in practice ASIAPT 188 189 PH5:Imputation flag for ASIAPT BLCKPT 178 179 PH5:Imputation flag for BLCKPT CHRNPT 198 199 PH5:Imputation flag for BLCKPT CHRNPT 198 199 PH5:Imputation flag for BLCKPT CHRNPT 198 199 PH5:Imputation flag for FORMLRY CHRNPT 198 199 PH5:Imputation flag for FORMLRY CHRNPT 193 194 PH5:Imputation flag for GOVENTY HISPPT 183 184 PH5:Imputation flag for HOSPOWN HOSPOWN 77 78 PH5:Imputation flag for HOSPOWN HOSPOWN 130 131 PH5:Imputation flag for HSADM	WEIGHT	625	634	PH5:CV:Analysis Weight
XRAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays XRAYSOWN 534 535 PH5:46b.Self own/lease equipment: X-rays YRBGN 36 39 PH5:2.Year began practicing medicine YRPRAC 40 41 PH5:CV:Number of Years in practice ASIAPT 188 189 PH5:Imputation flag for ASIAPT BLCKPT 178 179 PH5:Imputation flag for BLCKPT CHRNPT 198 199 PH5:Imputation flag for GRUCKPT CHRNPT 198 199 PH5:Imputation flag for FORMLRY GOVENTY 93 94 PH5:Imputation flag for GOVENTY HOSPUT 183 184 PH5:Imputation flag for HOSPOWN HOSPUT 145 146 PH5:Imputation flag for HOSPV HRREE 171 172 PH5:Imputation flag for HRSADM HRSMED 135 136 PH5:Imputation flag for HRSMED HRSPAT 126 127 PH5:Imputation flag for INCCAT INSROWN 81 82 PH5:Imputation flag for INSROWN	WKSWRK	120	121	PH5:10.Weeks practicing medicine in 2006
XRAYSOWN 534 535 PH5:46b.Self own/lease equipment: X-rays YRBGN 36 39 PH5:2.Year began practicing medicine YRPRAC 40 41 PH5:CV:Number of Years in practice _ASIAPT 188 189 PH5:Imputation flag for ASIAPT _BLCKPT 178 179 PH5:Imputation flag for BLCKPT _CHRNPT 198 199 PH5:Imputation flag for CHRNPT _FORMLRY 427 428 PH5:Imputation flag for FORMLRY _GOVENTY 93 94 PH5:Imputation flag for GOVENTY _HISPPT 183 184 PH5:Imputation flag for HISPPT _HOSPOWN 77 78 PH5:Imputation flag for HOSPOWN _HOSPV 145 146 PH5:Imputation flag for HOSPV _HRREE 171 172 PH5:Imputation flag for HRSADM _HRSMED 135 136 PH5:Imputation flag for HRSADM _HRSPAT 126 127 PH5:Imputation flag for INCCAT _INCCAT 594 595 PH5:Imputation flag for INSROWN <td< td=""><td>XRAYLOC</td><td>518</td><td>519</td><td>PH5:45b_2.Equipment location: X-rays</td></td<>	XRAYLOC	518	519	PH5:45b_2.Equipment location: X-rays
YRBGN 36 39 PH5:2.Year began practicing medicine YRPRAC 40 41 PH5:CV:Number of Years in practice _ASIAPT 188 189 PH5:Imputation flag for ASIAPT _BLCKPT 178 179 PH5:Imputation flag for BLCKPT _CHRNPT 198 199 PH5:Imputation flag for CHRNPT _FORMLRY 427 428 PH5:Imputation flag for FORMLRY _GOVENTY 93 94 PH5:Imputation flag for GOVENTY _HISPPT 183 184 PH5:Imputation flag for HISPPT _HOSPOWN 77 78 PH5:Imputation flag for HOSPOWN _HOSPV 145 146 PH5:Imputation flag for HRSADM _HRSADM 130 131 PH5:Imputation flag for HRSADM _HRSMED 135 136 PH5:Imputation flag for HRSADM _HRSPAT 126 127 PH5:Imputation flag for INCCAT _INSROWN 81 82 PH5:Imputation flag for INCCAT _INSROWN 85 86 PH5:Imputation flag for NATVPT _NMCON	XRAYOWN	516	517	PH5:45b_1.Practice own or lease equipment: X-rays
YRPRAC 40 41 PH5:CV:Number of Years in practice _ASIAPT 188 189 PH5:Imputation flag for ASIAPT _BLCKPT 178 179 PH5:Imputation flag for BLCKPT _CHRNPT 198 199 PH5:Imputation flag for CHRNPT _FORMLRY 427 428 PH5:Imputation flag for FORMLRY _GOVENTY 93 94 PH5:Imputation flag for GOVENTY _HISPPT 183 184 PH5:Imputation flag for HISPPT _HOSPOWN 77 78 PH5:Imputation flag for HOSPOWN _HOSPV 145 146 PH5:Imputation flag for HOSPV _HRFREE 171 172 PH5:Imputation flag for HRSADM _HRSMED 135 136 PH5:Imputation flag for HRSADM _HRSPAT 126 127 PH5:Imputation flag for INCCAT _INSROWN 81 82 PH5:Imputation flag for INCCAT _INSROWN 85 86 PH5:Imputation flag for NATVPT _NMCCON 500 501 PH5:Imputation flag for NPHYCAT _NPHYCAT	XRAYSOWN	534	535	PH5:46b.Self own/lease equipment: X-rays
_ASIAPT 188 189 PH5:Imputation flag for ASIAPT _BLCKPT 178 179 PH5:Imputation flag for BLCKPT _CHRNPT 198 199 PH5:Imputation flag for CHRNPT _FORMLRY 427 428 PH5:Imputation flag for FORMLRY _GOVENTY 93 94 PH5:Imputation flag for GOVENTY _HISPPT 183 184 PH5:Imputation flag for HISPPT _HOSPOWN 77 78 PH5:Imputation flag for HOSPOWN _HOSPOWN 145 146 PH5:Imputation flag for HOSPOWN _HOSPOWN 145 146 PH5:Imputation flag for HRSADM _HRSADM 130 131 PH5:Imputation flag for HRSADM _HRSMED 135 136 PH5:Imputation flag for HRSADM _HRSPAT 126 127 PH5:Imputation flag for INCCAT _INCAT 594 595 PH5:Imputation flag for INSROWN _MSCHOWN 81 82 PH5:Imputation flag for MSCHOWN _NATVPT 193 194 PH5:Imputation flag for NATVPT _NMCCON<	YRBGN	36	39	PH5:2.Year began practicing medicine
BLCKPT 178 179 PH5:Imputation flag for BLCKPT CHRNPT 198 199 PH5:Imputation flag for CHRNPT FORMLRY 427 428 PH5:Imputation flag for FORMLRY GOVENTY 93 94 PH5:Imputation flag for GOVENTY HISPPT 183 184 PH5:Imputation flag for HISPPT HOSPOWN 77 78 PH5:Imputation flag for HOSPOWN HOSPV 145 146 PH5:Imputation flag for HOSPV HRFREE 171 172 PH5:Imputation flag for HRFREE HRSADM 130 131 PH5:Imputation flag for HRSMED HRSMED 135 136 PH5:Imputation flag for HRSPAT INCCAT 594 595 PH5:Imputation flag for INCCAT INSROWN 81 82 PH5:Imputation flag for INSROWN MSCHOWN 85 86 PH5:Imputation flag for NATVPT NMCCON 500 501 PH5:Imputation flag for NMCCON NPHYCAT 109 110 PH5:Imputation flag for NPHYCAT NPHYS 114<	YRPRAC	40	41	PH5:CV:Number of Years in practice
	_ASIAPT	188	189	PH5:Imputation flag for ASIAPT
FORMLRY 427 428 PH5:Imputation flag for FORMLRY GOVENTY 93 94 PH5:Imputation flag for GOVENTY HISPPT 183 184 PH5:Imputation flag for HISPPT HOSPOWN 77 78 PH5:Imputation flag for HOSPOWN HOSPV 145 146 PH5:Imputation flag for HOSPV HRFREE 171 172 PH5:Imputation flag for HRSADM HRSADM 130 131 PH5:Imputation flag for HRSADM HRSMED 135 136 PH5:Imputation flag for HRSPAT INCCAT 594 595 PH5:Imputation flag for INCCAT INSROWN 81 82 PH5:Imputation flag for INSROWN MSCHOWN 85 86 PH5:Imputation flag for NATVPT NMCON 500 501 PH5:Imputation flag for NMCCON NPHYCAT 109 110 PH5:Imputation flag for NPHYCAT NPHYPRC 105 106 PH5:Imputation flag for NPHYCAT NPHYS 114 115 PH5:Imputation flag for NPHYS NPRFORG 97<	_BLCKPT	178	179	PH5:Imputation flag for BLCKPT
GOVENTY 93 94 PH5:Imputation flag for GOVENTY HISPPT 183 184 PH5:Imputation flag for HISPPT HOSPOWN 77 78 PH5:Imputation flag for HOSPOWN HOSPV 145 146 PH5:Imputation flag for HOSPV HRFREE 171 172 PH5:Imputation flag for HRFREE HRSADM 130 131 PH5:Imputation flag for HRSADM HRSMED 135 136 PH5:Imputation flag for HRSPAT INCCAT 594 595 PH5:Imputation flag for INCCAT INSROWN 81 82 PH5:Imputation flag for INSROWN MSCHOWN 85 86 PH5:Imputation flag for MSCHOWN NATVPT 193 194 PH5:Imputation flag for NATVPT NMCCON 500 501 PH5:Imputation flag for NMCCON NPHYCAT 109 110 PH5:Imputation flag for NPHYCAT NPHYS 114 115 PH5:Imputation flag for NPHYS NPRFORG 97 98 PH5:Imputation flag for NRUSHMV	_CHRNPT	198	199	PH5:Imputation flag for CHRNPT
HISPPT 183 184 PH5:Imputation flag for HISPPT HOSPOWN 77 78 PH5:Imputation flag for HOSPOWN HOSPV 145 146 PH5:Imputation flag for HOSPV HRFREE 171 172 PH5:Imputation flag for HRFREE HRSADM 130 131 PH5:Imputation flag for HRSADM HRSMED 135 136 PH5:Imputation flag for HRSMED HRSPAT 126 127 PH5:Imputation flag for HRSPAT INCCAT 594 595 PH5:Imputation flag for INCCAT INSROWN 81 82 PH5:Imputation flag for INSROWN MSCHOWN 85 86 PH5:Imputation flag for MSCHOWN NATVPT 193 194 PH5:Imputation flag for NATVPT NMCCON 500 501 PH5:Imputation flag for NMCCON NPHYCAT 109 110 PH5:Imputation flag for NPHYCAT NPHYPRC 105 106 PH5:Imputation flag for NPHYCAT NPHYPRC 105 106 PH5:Imputation flag for NPHYCAT NPHYS 114 115 PH5:Imputation flag for NPHYS NPRFORG 97 98 PH5:Imputation flag for NPRFORG NURSHMV 150 151 PH5:Imputation flag for NRUSHMV	_FORMLRY	427	428	PH5:Imputation flag for FORMLRY
	_GOVENTY	93	94	PH5:Imputation flag for GOVENTY
	_HISPPT	183	184	PH5:Imputation flag for HISPPT
HRFREE	_HOSPOWN	77	78	PH5:Imputation flag for HOSPOWN
	_HOSPV	145	146	PH5:Imputation flag for HOSPV
	_HRFREE	171	172	PH5:Imputation flag for HRFREE
	_HRSADM	130	131	PH5:Imputation flag for HRSADM
_INCCAT 594 595 PH5:Imputation flag for INCCAT _INSROWN 81 82 PH5:Imputation flag for INSROWN _MSCHOWN 85 86 PH5:Imputation flag for MSCHOWN _NATVPT 193 194 PH5:Imputation flag for NATVPT _NMCCON 500 501 PH5:Imputation flag for NMCCON _NPHYCAT 109 110 PH5:Imputation flag for NPHYCAT _NPHYPRC 105 106 PH5:Imputation flag for NPHYPRC _NPHYS 114 115 PH5:Imputation flag for NPHYS _NPRFORG 97 98 PH5:Imputation flag for NPRFORG _NURSHMV 150 151 PH5:Imputation flag for NRUSHMV	_HRSMED	135	136	PH5:Imputation flag for HRSMED
	_HRSPAT	126	127	PH5:Imputation flag for HRSPAT
	_INCCAT	594	595	PH5:Imputation flag for INCCAT
NATVPT 193 194 PH5:Imputation flag for NATVPT _NMCCON 500 501 PH5:Imputation flag for NMCCON _NPHYCAT 109 110 PH5:Imputation flag for NPHYCAT _NPHYPRC 105 106 PH5:Imputation flag for NPHYPRC _NPHYS 114 115 PH5:Imputation flag for NPHYS _NPRFORG 97 98 PH5:Imputation flag for NPRFORG _NURSHMV 150 151 PH5:Imputation flag for NRUSHMV	_INSROWN	81	82	PH5:Imputation flag for INSROWN
NMCCON 500 501 PH5:Imputation flag for NMCCON _NPHYCAT 109 110 PH5:Imputation flag for NPHYCAT _NPHYPRC 105 106 PH5:Imputation flag for NPHYPRC _NPHYS 114 115 PH5:Imputation flag for NPHYS _NPRFORG 97 98 PH5:Imputation flag for NPRFORG _NURSHMV 150 151 PH5:Imputation flag for NRUSHMV	_MSCHOWN	85	86	PH5:Imputation flag for MSCHOWN
NPHYCAT 109 110 PH5:Imputation flag for NPHYCATNPHYPRC 105 106 PH5:Imputation flag for NPHYPRCNPHYS 114 115 PH5:Imputation flag for NPHYSNPRFORG 97 98 PH5:Imputation flag for NPRFORGNURSHMV 150 151 PH5:Imputation flag for NRUSHMV	_NATVPT	193	194	PH5:Imputation flag for NATVPT
NPHYPRC 105 106 PH5:Imputation flag for NPHYPRCNPHYS 114 115 PH5:Imputation flag for NPHYSNPRFORG 97 98 PH5:Imputation flag for NPRFORGNURSHMV 150 151 PH5:Imputation flag for NRUSHMV	_NMCCON	500	501	PH5:Imputation flag for NMCCON
NPHYS 114 115 PH5:Imputation flag for NPHYS _NPRFORG 97 98 PH5:Imputation flag for NPRFORG _NURSHMV 150 151 PH5:Imputation flag for NRUSHMV	_NPHYCAT	109	110	PH5:Imputation flag for NPHYCAT
_NPRFORG 97 98 PH5:Imputation flag for NPRFORG _NURSHMV 150 151 PH5:Imputation flag for NRUSHMV	_NPHYPRC	105	106	PH5:Imputation flag for NPHYPRC
NURSHMV 150 151 PH5:Imputation flag for NRUSHMV	_NPHYS	114	115	PH5:Imputation flag for NPHYS
<u> </u>	_NPRFORG	97	98	PH5:Imputation flag for NPRFORG
_NWMCAID 467 468 PH5:Imputation flag for NWMCAID	_NURSHMV	150	151	PH5:Imputation flag for NRUSHMV
	_NWMCAID	467	468	PH5:Imputation flag for NWMCAID

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Alphabetical Listing of Variables

Variable	Start	End	Description
_NWMCARE	453	454	PH5:Imputation flag for NWMCARE
_NWPRIV	481	482	PH5:Imputation flag for NWPRIV
_OFFCOPV	140	141	PH5:Imputation flag for OFFCOPV
_OTHROWN	89	90	PH5:Imputation flag for OTHROWN
_OWNPR	65	66	PH5:Imputation flag for OWNPR
_PCAPREV	496	497	PH5:Imputation flag for PCAPREV
_PHYSOWN	69	70	PH5:Imputation flag for PHYSOWN
_PMCAID	491	492	PH5:Imputation flag for PMCAID
_PMCARE	486	487	PH5:Imputation flag for PMCARE
_PRACOWN	73	74	PH5:Imputation flag for PRACOWN
_PRFTORG	101	102	PH5:Imputation flag for PRFTORG
_PTYPE	55	56	PH5:Imputation flag for PTYPE
_SETTING	61	62	PH5:Imputation flag for SETTING
_WKSWRK	122	123	PH5:Imputation flag for WKSWRK

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2008 Data Positional Listing of Variables

Variable	Start	End	Description
PHYSIDX	1	6	PH5:Physician id number, masked
BIRTH	7	10	AMA:Birth year
GENDER	11	12	PH5:AMA:Sex,1-Male,2-Female
GRAD_YR	13	16	AMA:Med School Graduation year
IMGSTAT	17	18	PH5:CV:Country of Medical School
IMGUSPR	19	20	PH5:CV:Foreign Medical School Graduate
STATE	21	22	AMA:State code
FIPSCODE	23	27	AMA:FIPS state+county code
CENREG	28	29	AMA:Census region
CENDIV	30	31	AMA:Census division
UICS	32	33	PH5:CV:Urban Influence Codes, 2003
RCARSAT	34	35	PH5:1.Overall Career satisfaction
YRBGN	36	39	PH5:2.Year began practicing medicine
YRPRAC	40	41	PH5:CV:Number of Years in practice
PRIMSPC	42	43	PH5:3.Primary Specialty
SPCLTY	44	46	AMA:Specialty code
PCP	47	48	HP5:CV:Primary care physician
SPEC	49	50	PH5:CV:7-cat speciality
BDCTPSP	51	52	PH5:4.Board-certified in prim specialty?
PTYPE	53	54	PH5:5.Practice type where spend most tme
_PTYPE	55	56	PH5:Imputation flag for PTYPE
PRCTYPE	57	58	PH5:CV: Practice type, edited
SETTING	59	60	PH5:5a.Setting where spend most time
_SETTING	61	62	PH5:Imputation flag for SETTING
OWNPR	63	64	PH5:6.Ownershp status in main practice
_OWNPR	65	66	PH5:Imputation flag for OWNPR
PHYSOWN	67	68	PH5:6a.Ownership interest, Oth physician
_PHYSOWN	69	70	PH5:Imputation flag for PHYSOWN
PRACOWN	71	72	PH5:6a.Ownership interest, Anthr practce
_PRACOWN	73	74	PH5:Imputation flag for PRACOWN
HOSPOWN	75	76	PH5:6a.Ownership interest, A hospital
_HOSPOWN	77	78	PH5:Imputation flag for HOSPOWN
INSROWN	79	80	PH5:6a.Ownership interest, Insur company
_INSROWN	81	82	PH5:Imputation flag for INSROWN
MSCHOWN	83	84	PH5:6a.Ownership interest, Medical school

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OTHROWN 87 88 _OTHROWN 89 90 GOVENTY 91 92 _GOVENTY 93 94	PH5:Imputation flag for MSCHOWN PH5:6a.Ownership interest, Other PH5:Imputation flag for OTHROWN HP5:CV:Government entity PH5:Imputation flag for GOVENTY HP5:CV:Nonprofit organization PH5:Imputation flag for NPRFORG
_OTHROWN 89 90 GOVENTY 91 92 _GOVENTY 93 94	PH5:Imputation flag for OTHROWN HP5:CV:Government entity PH5:Imputation flag for GOVENTY HP5:CV:Nonprofit organization PH5:Imputation flag for NPRFORG
GOVENTY 91 92 _GOVENTY 93 94	HP5:CV:Government entity PH5:Imputation flag for GOVENTY HP5:CV:Nonprofit organization PH5:Imputation flag for NPRFORG
_GOVENTY 93 94	PH5:Imputation flag for GOVENTY HP5:CV:Nonprofit organization PH5:Imputation flag for NPRFORG
	HP5:CV:Nonprofit organization PH5:Imputation flag for NPRFORG
NDDEODG 05 06	PH5:Imputation flag for NPRFORG
INFRECIA 90 90	· · · · · · · · · · · · · · · · · · ·
_NPRFORG 97 98	
PRFTORG 99 100	HP5:CV:For profit organization
_PRFTORG 101 102	PH5:Imputation flag for PRFTORG
NPHYPRC 103 104	HP5:CV:Nonphysician practice partners
_NPHYPRC 105 106	PH5:Imputation flag for NPHYPRC
NPHYCAT 107 108	PH5:7.Number of phys at practice, catg.
_NPHYCAT 109 110	PH5:Imputation flag for NPHYCAT
NPHYS 111 113	PH5:7a.Number of physicians at practice
_NPHYS 114 115	PH5:Imputation flag for NPHYS
INCENT 116 117	PH5:8.Overall financial incentives
COMPETE 118 119	PH5:9.Competitive situation of practice
WKSWRK 120 121	PH5:10.Weeks practicing medicine in 2006
_WKSWRK 122 123	PH5:Imputation flag for WKSWRK
HRSPAT 124 125	PH5:11a.Hours last week in direct patient care
_HRSPAT 126 127	PH5:Imputation flag for HRSPAT
HRSADM 128 129	PH5:11b.Hours last week in administrative tasks
_HRSADM 130 131	PH5:Imputation flag for HRSADM
HRSMED 132 134	PH5:CV: edited Hours last week, med-related actvty
_HRSMED 135 136	PH5:Imputation flag for HRSMED
OFFCOPV 137 139	PH5:12a.Num visits office & outpat clinic
_OFFCOPV 140 141	PH5:Imputation flag for OFFCOPV
HOSPV 142 144	PH5:12b.Num visits on hospital rounds
_HOSPV 145 146	PH5:Imputation flag for HOSPV
NURSHMV 147 149	PH5:12c.Num visits in nursing homes
_NURSHMV 150 151	PH5:Imputation flag for NRUSHMV
TMEMLPT 152 153	PH5:13a.Time spend e-mail patients
TMPHNPT 154 155	PH5:13b.Time spend phone patients
TMEMLDR 156 157	PH5:13c.Time spend e-mail physicians
TMPHNDR 158 159	PH5:13d.Time spend phone physicians

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Positional Listing of Variables

Variable	Start	End	Description
RBEMLPT	160	161	PH5:14a.Reimbursed: E-mail patients
RBPHNPT	162	163	PH5:14b.Reimbursed: Phone patients
RBEMLDR	164	165	PH5:14c.Reimbursed: E-mail physicians
RBPHNDR	166	167	PH5:14d.Reimbursed: Phone physicians
HRFREE	168	170	PH5:15.Hours last month provide charity care
_HRFREE	171	172	PH5:Imputation flag for HRFREE
LOCFREE	173	174	PH5:15a.Location provide charity care
BLCKPT	175	177	PH5:16a.Pct patient-African American or Black
_BLCKPT	178	179	PH5:Imputation flag for BLCKPT
HISPPT	180	182	PH5:16b.Pct patient-Hispanic or Latino
_HISPPT	183	184	PH5:Imputation flag for HISPPT
ASIAPT	185	187	PH5:16c.Pct patient-Asian or Pacific Islander
_ASIAPT	188	189	PH5:Imputation flag for ASIAPT
NATVPT	190	192	PH5:16d.Pct patient-Native Amer or Alaska Native
_NATVPT	193	194	PH5:Imputation flag for NATVPT
CHRNPT	195	197	PH5:16e.Pct patient-Has chronic condition
_CHRNPT	198	199	PH5:Imputation flag for CHRNPT
LANGPT	200	202	PH5:17.Pct patient-speak differnt languages
INTPRTR	203	204	PH5:18.Practice provd interpreter servce?
I_LANG	205	206	PH5:CV:Summary variable - number of languages
EDUMNPT	207	208	PH5:19.Attend educ improve minority patient hlth?
IT_TRT	209	210	PH5:20aCP.IT avail get info on recmmnded guideline
IT_TRTX	211	212	PH5:20a_1CP.IT used get info on recmmnded guidelne
IT_TRTU	213	214	PH5:CV:IT avail/use get info on recmmnded guideline
ITDCSN	215	216	PH5:20bCP.IT avail get decision support
ITDCSNX	217	218	PH5:20b_1CP.IT used get decision support
ITDCSNU	219	220	PH5:CV:IT avail/use get decision support
ITRMNDR	221	222	PH5:20cCP.IT avail remind clincian on prev service
ITRMNDRX	223	224	PH5:20c_1CP.IT use remind clincian on prev service
ITRMNDRU	225	226	PH5:CV:IT avail/use remind clincian on prev service
ITDRFUP	227	228	PH5:20dCP.IT avail remind clincian on follow-up
ITDRFUPX	229	230	PH5:20d_1CP.IT used remind clnician on follow-up
ITDRFUPU	231	232	PH5:CV:IT avail/use remind clincian on follow-up
ITRMNPT	233	234	PH5:20eCP.IT avail remind patients on prev service
ITRMNPTX	235	236	PH5:20e_1CP.IT used remind patients on prev service

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Variable	Start	End	Description
ITRMNPTU	237	238	PH5:CV:IT avail/use remind patients on prev service
ITCOMM	239	240	PH5:20fCP.IT avail communication w/ pat by e-mail
ITCOMMX	241	242	PH5:20f_1CP.IT used communication w/ pat by e-mail
ITCOMMU	243	244	PH5:CV:IT avail/use communication w/ pat by e-mail
ITNOTES	245	246	PH5:20aPI.IT avail to access patient notes
ITNOTESX	247	248	PH5:20a_1PI.IT used to access patient notes
ITNOTESU	249	250	PH5:CV:IT avail/use to access patient notes
ITTEST	251	252	PH5:20bPI.IT avail to order lab, other diag tests
ITTESTX	253	254	PH5:20b_1PI.IT used to order lab, other diag tests
ITTESTU	255	256	PH5:CV:IT avail/use to order lab, other diag tests
ITRSLT	257	258	PH5:20cPI.IT avail view lab, diag test result
ITRSLTX	259	260	PH5:20c_1PI.IT used view lab, diag test result
ITRSLTU	261	262	PH5:CV:IT avail/use view lab, diag test result
ITCLIN	263	264	PH5:20dPI.IT avail exchng clin data w/ other phys
ITCLINX	265	266	PH5:20d_1PI.IT used exchng clin data w/ other phys
ITCLINU	267	268	PH5:CV:IT avail/use exchng clin data w/ other phys
ITHOSP	269	270	PH5:20ePI.IT avail exchg clin data w/ hosp and lab
ITHOSPX	271	272	PH5:20e_1PI.IT use exchg clin data w/ hosp and lab
ITHOSPU	273	274	PH5:CV:IT avail/use exchg clin data w/ hosp and lab
ITLANG	275	276	PH5:20fPI.IT avail access info on pat prefer lang
ITLANGX	277	278	PH5:20f_1PI.IT used access info on pat prefer lang
ITLANGU	279	280	PH5:CV:IT avail/use access info on pat prefer lang
ITDRUG	281	282	PH5:20aPD.IT avail get info on pat RX interaction
ITDRUGX	283	284	PH5:20a_1PD.IT used get info on pat RX interaction
ITDRUGU	285	286	PH5:CV:IT avail/use get info on pat RX interaction
IT_FORM	287	288	PH5:20bPD.IT avail get info on formularies
IT_FORMX	289	290	PH5:20b_1PD.IT used get info on formularies
IT_FORMU	291	292	PH5:CV:IT avail/use get info on formularies
ITPRESC	293	294	PH5:20cPD.IT avail to write prescriptions
ITPRESCX	295	296	PH5:20c_1PD.IT used to write prescriptions
ITPRESCU	297	298	PH5:CV:IT avail/use to write prescriptions
ITPHRM	299	300	PH5:20dPD.IT avail transmit RX to pharmacy
ITPHRMX	301	302	PH5:20d_1PD.IT used transmit RX to pharmacy
ITPHRMU	303	304	PH5:CV:IT avail/use transmit RX to pharmacy
EMRUSE	305	306	PH5:21.Main Practce use Electronic Medical Record?

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Variable	Start	End	Description
ITINCNT	307	308	PH5:22.Any financial incentives tied to IT used?
ERRREPT	309	310	PH5:23.Hosp have system to report medical errors?
HSPLST	311	313	PH5:24.Pct of hosplzd pat had hospitalst invloved?
HSPLSTA	314	315	PH5:24.Did not admit patients to hospital last yr
HSPLSTB	316	317	PH5:24.respondent is practicing hospitalst
INTSVST	318	319	PH5:25.Hosp ICU you used covered by intensivists?
EFGUIDE	320	321	PH5:26.Effect of formal writtn guideline
RADQTIME	322	323	PH5:27a.Adequate time spend w/ patients on visit
RHIGHCAR	324	325	PH5:27b.Provide high quality care to all patients
RPTPCO	326	327	PH5:28a_1.Own pat rpt, qual preventive care delry
RPTPCP	328	329	PH5:28a_2.Practce rpt, qual preventive care delry
RPTCHRO	330	331	PH5:28b_1.Own pat rpt, qual care delry to chrn pat
RPTCHRP	332	333	PH5:28b_2.Practce rpt, qual care delry to chrn pat
RPTDMO	334	335	PH5:28c_1.Own pat rpt, pat demographic information
RPTDMP	336	337	PH5:28c_2.Practce rpt, pat demographic information
RPTETHO	338	339	PH5:28d_1.Own pat rpt, qual care delry to dif race
RPTETHP	340	341	PH5:28d_2.Practce rpt, qual care delry to dif race
RPTLSTO	342	343	PH5:28e_1.Own pat rpt, patient lists or registries
RPTLSTP	344	345	PH5:28e_2.Practce rpt, patient lists or registries
QRPTPGM	346	347	PH5:29.Qual reporting prog sponsored by outsde org
TRASTHM	348	349	PH5:30a.Practice routinely treat pat w/ Asthma
TRDIAB	350	351	PH5:30b.Practice routinely treat pat w/ Diabetes
TRDPRSN	352	353	PH5:30c.Practice routinely treat pat w/ Depression
TRCHF	354	355	PH5:30c.Practice routinely treat pat w/ CHF
GENGAST	356	357	PH5:31a_1.Asthma:written guidelines in English
GENGDIA	358	359	PH5:31a_2.Diabetes:written guidelines in English
GENGDEP	360	361	PH5:31a_3.Depression:written guidelines in English
GENGCHF	362	363	PH5:31a_4.CHF:written guidelines in English
GOTHAST	364	365	PH5:31b_1.Asthma:written guidelines in other lang
GOTHDIA	366	367	PH5:31b_2.Diabetes:written guidelnes in other lang
GOTHDEP	368	369	PH5:31b_3.Depression:written guidelines other lang
GOTHCHF	370	371	PH5:31b_4.CHF:written guidelines in other lang
MNTRAST	372	373	PH5:31c_1.Asthma:care manager monitor/coord care
MNTRDIA	374	375	PH5:31c_2.Diabetes:care manager monitor/coord care
MNTRDEP	376	377	PH5:31c_3.Depression:care manager monitor/coord care

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Variable	Start	End	Description
MNTRCHF	378	379	PH5:31c_4.CHF:care manager monitor/coordinate care
EPATAST	380	381	PH5:31d_1.Asthma:Non-phys staff to educ patients
EPATDIA	382	383	PH5:31d_2.Diabetes:Non-phys staff to educ patients
EPATDEP	384	385	PH5:31d_3.Depression:Non-phys staff to educ patients
EPATCHF	386	387	PH5:31d_4.CHF:Non-phys staff to educate patients
GVSTAST	388	389	PH5:31e_1.Asthma:Group visits w/ staff provid care
GVSTDIA	390	391	PH5:31e_2.Diabetes:Group visits w/ staff prvd care
GVSTDEP	392	393	PH5:31e_3.Depression:Group visits w/ staff prvd care
GVSTCHF	394	395	PH5:31e_4.CHF:Group visits w/ staff provide care
DM_PGM	396	397	PH5:32.Pats in disease managemnt prog by hlth plan
DMPOVQC	398	399	PH5:32a_1.DMP improve quality of care for chrn pat
DMPDRQC	400	401	PH5:32a_2.DMP improve ability provd high qual care
KNOWALL	402	403	PH5:33a:How often know your pat vsts to other phys
PCPSEND	404	405	PH5:33b.PCP-how often send spec patient history
PCPGET	406	407	PH5:33c.PCP-how often get useful info from spec?
PCPTALK	408	409	PH5:33d.PCP-talk w/ pat about results of spec visit
SPCGET	410	411	PH5:33e.Spec-how often receive pat medical history
SPCSEND	412	413	PH5:33f.Spec-how often send results of consultation
SELFREF	414	415	PH5:33g.How oftn are new pat you see self-referred?
NOTREFS	416	417	PH5:34a.Unable obtained:Referrals high qualty spec
NOTHOSP	418	419	PH5:34b.Unable obtained:Non-emergency hosp admsson
NOTOUTP	420	421	PH5:34c.Unable obtained:Hi qual outpat mental srvc
NOTINTRP	422	423	PH5:34d.Unable obtained:Interpreter services
FORMLRY	424	426	PH5:35.Pct of pats have RX covrge incl formulary?
_FORMLRY	427	428	PH5:Imputation flag for FORMLRY
GENERIC	429	430	PH5:36a.How often do you prescribe a generic RX
DIAGCST	431	432	PH5:36b.If not sure, cnsdr OOP cst in decide test?
IOPTCST	433	434	PH5:36c.Cnsdr OOP cst in decide outpt/inpat care?
QNOTIME	435	436	PH5:37a.Problem:Inadq time with pats during visit
QPRBPAY	437	438	PH5:37b.Problem:Patient unable to pay needed care
QINSREJ	439	440	PH5:37c.Problem:Insurance rejects care decision
QNOSPEC	441	442	PH5:37d.Problem:Lack of qualified spec in area
QNOREPT	443	444	PH5:37e.Problem:Not getting timely rpt from oth dr
QPRBCOM	445	446	PH5:37f.Problem:Comm difficulties due to language
QNONCMP	447	448	PH5:37g.Problm:Pat non-compliance w/ trtmnt recomd

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Positional Listing of Variables

AWMCARE 451 452 PH5:38.Accept new Medicare patients NWMCARE 453 454 PH5:Imputation flag for NWMCARE ARBILL 455 456 PH5:38a.No accept Mcare:billing requirement ARBILL 457 458 PH5:38a.No accept Mcare:concern about audit ARREIMB 459 460 PH5:38a.No accept Mcare:nave enough patients ARPTBUR 461 462 PH5:38a.No accept Mcare:nave enough patients ARPTBUR 463 464 PH5:38a.No accept Mcare:nave enough patients ARPTBUR 463 464 PH5:39a.No accept Mcaid:delayed reimbursement AWMCAID 465 466 PH5:39a.No accept Mcaid:delayed reimbursement ADBILL 469 470 PH5:39a.No accept Mcaid:delayed reimbursement ADDELAY 471 472 PH5:39a.No accept Mcaid:delayed reimbursement ADDELAY 471 472 PH5:39a.No accept Mcaid:delayed reimbursement ADDELAY 471 472 PH5:39a.No accept Mcaid:delayed reimbursement ADDELAY 473 474 PH5:39a.No accept Mcaid:delayed reimbursement	Variable	Start	End	Description
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ARBILL 455 456 PH5:38a.No accept Mcare:billing requirement ARAUDIT 457 458 PH5:38a.No accept Mcare:concern about audit ARREIMB 459 460 PH5:38a.No accept Mcare:have enough patients ARNUFPT 461 462 PH5:38a.No accept Mcare:have enough patients ARNUFPT 461 462 PH5:38a.No accept Mcare:have enough patients ARNUFPT 463 464 PH5:38a.No accept Mcare:have enough patients ARNUFAID 465 466 PH5:39a.No accept Mcaid:delayed reimbursement ARDIBLL 469 470 PH5:39a.No accept Mcaid:billing requirement ADDELAY 471 472 PH5:39a.No accept Mcaid:have enough patients ADDRIBIB 473 474 PH5:39a.No accept Mcaid:have enough patients ADDRIBID 477 478 PH5:39a.No accept Mcaid:have enough patients ADDRIBUR 477 478 PH5:39a.No accept Mcaid:have enough patients ADDRIBUR 477 478 PH5:39a.No accept Mcaid:have enough patients ADDRIBUR 477 478 PH5:39a.No accept Mcaid:have	NWMCARE	451	452	PH5:38.Accept new Medicare patients
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MRREIMB 459 460 PH5:38a.No accept Mcare:inadequate reimb MRNUFPT 461 462 PH5:38a.No accept Mcare:have enough patients MRPTBUR 463 464 PH5:38a.No accept Mcare:Mcare pat high clin burdn MWMCAID 465 466 PH5:39a.No accept medicaid patients NWMCAID 467 468 PH5:Imputation flag for NWMCAID MDBILL 469 470 PH5:39a.No accept Mcaid:billing requirement MDDELAY 471 472 PH5:39a.No accept Mcaid:delayed reimbursement MDREIMB 473 474 PH5:39a.No accept Mcaid:inadequate reimb MDNUFPT 475 476 PH5:39a.No accept Mcaid:have enough patients MDPTBUR 477 478 PH5:39a.No accept Mcaid:have enough patients MDPTBUR 477 478 PH5:39a.No accept Mcaid:have enough patients MVPRIV 479 480 PH5:40.Accept new privately insured NWPRIV 479 480 PH5:40.Accept new privately insured NWCAID 481 482 PH5:Imputation flag for PMCAIE MCAID	MRBILL	455	456	PH5:38a.No accept Mcare:billing requirement
MRNUFPT 461 462 PH5:38a.No accept Mcare:have enough patients MRPTBUR 463 464 PH5:38a.No accept Mcare:Mcare pat high clin burdn MMCAID 465 466 PH5:39. Accept new Medicaid patients NWMCAID 467 468 PH5:Imputation flag for NWMCAID MDBILL 469 470 PH5:39a.No accept Mcaid:billing requirement MDDELAY 471 472 PH5:39a.No accept Mcaid:delayed reimbursement MDREIMB 473 474 PH5:39a.No accept Mcaid:nadequate reimb MDNUFPT 475 476 PH5:39a.No accept Mcaid:madequate reimb MDNUFPT 475 476 PH5:39a.No accept Mcaid:madequate reimb MDPTBUR 477 478 PH5:39a.No accept Mcaid:Mcaid pat high clin burdn MWPRIV 479 480 PH5:40.Accept new privately insured NWPRIV 481 482 PH5:Imputation flag for NWPRIV MCARE 483 485 PH5:41_A.Pct revenue from Medicare PMCARE 486 487 PH5:Imputation flag for PMCARE MCAID 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID PCAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV MMCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALCNSLT 508 509 PH5:44.Pressured by threat of malpractice suits MALCNSLT 508 509 PH5:44.Pessured by threat of malpractice suits ABOWN 512 513 PH5:45a_2.Equipment location: Laboratory testing ABLOC 514 515 PH5:45b_2.Equipment location: X-rays	MRAUDIT	457	458	PH5:38a.No accept Mcare:concern about audit
ARPTBUR 463 464 PH5:38a.No accept Mcare:Mcare pat high clin burdn WMCAID 465 466 PH5:39. Accept new Medicaid patients NWMCAID 467 468 PH5:Imputation flag for NWMCAID ADBILL 469 470 PH5:39a.No accept Mcaid:billing requirement ADDELAY 471 472 PH5:39a.No accept Mcaid:delayed reimbursement ADDELMY 471 472 PH5:39a.No accept Mcaid:madequate reimb ADDELMY 473 474 PH5:39a.No accept Mcaid:madequate reimb ADDELMY 475 476 PH5:39a.No accept Mcaid:madequate reimb ADDELMY 477 478 PH5:39a.No accept Mcaid:madequate reimb ADDELMY 479 480 PH5:40.Accept new privately insured NWPRIV 479 480 PH5:40.Accept new privately insured NWPRIV 481 482 PH5:Imputation flag for NWPRIV PMCARE 483 485 PH5:41_A.Pct revenue from Medicare PMCARE 486 487 PH5:Imputation flag for PMCARE PMCAID 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID PCAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV IMCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON AALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Concerned be involved malpractice suits MALCOSLT 508 509 PH5:44.Order tests to avoid malpractice suits MALCOSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:44.Pel tests to avoid malpractice suits ABOWN 512 513 PH5:45a_2.Equipment location: Laboratory testing CRAYOWN 516 517 PH5:45b_2.Equipment location: X-rays	MRREIMB	459	460	PH5:38a.No accept Mcare:inadequate reimb
MVMCAID 465 466 PH5:39. Accept new Medicaid patients NWMCAID 467 468 PH5:Imputation flag for NWMCAID MDBILL 469 470 PH5:39a.No accept Mcaid:billing requirement MDDELAY 471 472 PH5:39a.No accept Mcaid:delayed reimbursement MDDELAY 471 472 PH5:39a.No accept Mcaid:delayed reimbursement MDREIMB 473 474 PH5:39a.No accept Mcaid:inadequate reimb MDNUFPT 475 476 PH5:39a.No accept Mcaid:have enough patients MDPTBUR 477 478 PH5:39a.No accept Mcaid:Mcaid pat high clin burdn MVPRIV 479 480 PH5:40.Accept new privately insured NWPRIV 481 482 PH5:Imputation flag for NWPRIV MCARE 483 485 PH5:41_A.Pct revenue from Medicare PMCARE 486 487 PH5:Imputation flag for PMCARE MCAID 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID MCAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV MMCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Rely technology to avoid malpractice suits MALCNSLT 508 509 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45b_2.Equipment location: Laboratory testing KRAYOWN 516 517 PH5:45b_2.Equipment location: X-rays	MRNUFPT	461	462	PH5:38a.No accept Mcare:have enough patients
NWMCAID 467 468 469 470 PH5:39a.No accept Mcaid:billing requirement MDELAY 471 472 PH5:39a.No accept Mcaid:billing requirement MDELMY 471 472 473 474 PH5:39a.No accept Mcaid:delayed reimbursement MDREIMB 473 474 475 476 PH5:39a.No accept Mcaid:inadequate reimb MDNUFPT 475 476 PH5:39a.No accept Mcaid:have enough patients MDPTBUR 477 478 PH5:39a.No accept Mcaid:Mcaid pat high clin burdn IWPRIV 479 480 PH5:40.Accept new privately insured NWPRIV 481 482 PH5:Imputation flag for NWPRIV MCARE 483 485 PH5:41_A.Pct revenue from Medicare PMCARE 486 487 PH5:Imputation flag for PMCARE MCAID 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID CAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV IMCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Pressured by threat of malpractice suits MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45b_1.Practice own or lease equipment: X-rays (RAYOWN 516 517 PH5:45b_2.Equipment location: X-rays	MRPTBUR	463	464	PH5:38a.No accept Mcare:Mcare pat high clin burdn
MDBILL 469 470 PH5:39a.No accept Mcaid:billing requirement MDDELAY 471 472 PH5:39a.No accept Mcaid:delayed reimbursement MDREIMB 473 474 PH5:39a.No accept Mcaid:nadequate reimb MDNUFPT 475 476 PH5:39a.No accept Mcaid:have enough patients MDPTBUR 477 478 PH5:39a.No accept Mcaid:Mcaid pat high clin burdn MWPRIV 479 480 PH5:40.Accept new privately insured NWPRIV 481 482 PH5:Imputation flag for NWPRIV 481 482 PH5:Imputation flag for NWPRIV 486 PH5:41_A.Pct revenue from Medicare PMCARE 486 487 PH5:Imputation flag for PMCARE 486 487 PH5:Imputation flag for PMCARE 486 487 PH5:Imputation flag for PMCARE 488 490 PH5:41_B.Pct revenue from Medicaid 491 492 PH5:Imputation flag for PMCAID 491 492 PH5:Imputation flag for PMCAID 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV 496 497 PH5:Imputation flag for NMCCON 498 499 PH5:43.Num of managed care contracts 491 NMCCON 500 501 PH5:Imputation flag for NMCCON 500 501 PH5:Imputation flag for NMCCON 500 501 PH5:Hyputation flag for NMCCON 501 PH5:Imputation flag for NMCCON 502 503 PH5:44.Concerned be involved malpractice in 10 yrs 504 505 PH5:44.Pressured by threat of malpractice suits 506 507 PH5:44.Order tests to avoid malpractice suits 507 PH5:44.Ask consultant to reduce risk of being sued 508 MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits 508 ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing 514 515 PH5:45b_1.Practice own release equipment: X-rays 518 S19 PH5:45b_2.Equipment location: X-rays 518 S19 PH5:45b_2.Equipment location: X-rays	NWMCAID	465	466	PH5:39. Accept new Medicaid patients
MDDELAY 471 472 PH5:39a.No accept Mcaid:delayed reimbursement MDREIMB 473 474 PH5:39a.No accept Mcaid:inadequate reimb MDNUFPT 475 476 PH5:39a.No accept Mcaid:have enough patients MDPTBUR 477 478 PH5:39a.No accept Mcaid:have enough patients MDPTBUR 477 478 PH5:39a.No accept Mcaid:Mcaid pat high clin burdn MWPRIV 479 480 PH5:40.Accept new privately insured NWPRIV 481 482 PH5:Imputation flag for NWPRIV MCARE 483 485 PH5:41_A.Pct revenue from Medicare PMCARE 486 487 PH5:Imputation flag for PMCARE MCAID 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID CAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV MMCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45b_1.Practice own or lease equipment: X-rays CRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	_NWMCAID	467	468	PH5:Imputation flag for NWMCAID
ADREIMB 473 474 PH5:39a.No accept Mcaid:inadequate reimb ADNUFPT 475 476 PH5:39a.No accept Mcaid:have enough patients ADPTBUR 477 478 PH5:39a.No accept Mcaid:have enough patients ADPTBUR 477 478 PH5:39a.No accept Mcaid:Mcaid pat high clin burdn IWPRIV 479 480 PH5:40.Accept new privately insured NWPRIV 481 482 PH5:Imputation flag for NWPRIV PMCARE 483 485 PH5:41_A.Pct revenue from Medicare PMCARE 486 487 PH5:Imputation flag for PMCARE PMCAID 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID PCAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV IMCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALTESTS 506 507 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45b_1.Practice own or lease equipment: X-rays MAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	MDBILL	469	470	PH5:39a.No accept Mcaid:billing requirement
MDNUFPT 475 476 PH5:39a.No accept Mcaid:have enough patients MDPTBUR 477 478 PH5:39a.No accept Mcaid:Mcaid pat high clin burdn MWPRIV 479 480 PH5:40.Accept new privately insured NWPRIV 481 482 PH5:Imputation flag for NWPRIV MCARE 483 485 PH5:41_A.Pct revenue from Medicare PMCARE 486 487 PH5:Imputation flag for PMCARE PMCAID 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID PCAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV MCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCNSLT 508 509 PH5:44.Rely technology to avoid malpractice suits AALCNSLT 508 509 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45b_1.Practice own or lease equipment: X-rays CRAYUOC 518 519 PH5:45b_2.Equipment location: X-rays	MDDELAY	471	472	PH5:39a.No accept Mcaid:delayed reimbursement
MDPTBUR 477 478 PH5:39a.No accept Mcaid:Mcaid pat high clin burdn MPRIV 479 480 PH5:40.Accept new privately insured NWPRIV 481 482 PH5:Imputation flag for NWPRIV PMCARE 483 485 PH5:41_A.Pct revenue from Medicare PMCARE 486 487 PH5:Imputation flag for PMCARE 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV 498 499 PH5:43.Num of managed care contracts NMCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45b_1.Practice own or lease equipment: X-rays (RAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	MDREIMB	473	474	PH5:39a.No accept Mcaid:inadequate reimb
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NWPRIV 481 482 PH5:Imputation flag for NWPRIV PMCARE 483 485 PH5:41_A.Pct revenue from Medicare PMCARE 486 487 PH5:Imputation flag for PMCARE PMCAID 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID PCAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV IMCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45b_2.Equipment location: X-rays KRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	MDPTBUR	477	478	PH5:39a.No accept Mcaid:Mcaid pat high clin burdn
MCARE 483 485 PH5:41_A.Pct revenue from Medicare PMCARE 486 487 PH5:Imputation flag for PMCARE PMCAID 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID PCAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV PMCCON 498 499 PH5:43.Num of managed care contracts PMCCON 500 501 PH5:Imputation flag for NMCCON PMALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs PMALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits PMALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits PMALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued PMALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits PMALCRISK 510 511 PH5:45a_1.Practice own/lease equipmnt: Lab testing PMALOR 514 515 PH5:45b_1.Practice own or lease equipment: X-rays PMALOR 518 519 PH5:45b_2.Equipment location: X-rays	NWPRIV	479	480	PH5:40.Accept new privately insured
PMCARE 486 487 PH5:Imputation flag for PMCARE PMCAID 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID PCAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV IMCCON 498 499 PH5:43.Num of managed care contracts PMCCON 500 501 PH5:Imputation flag for NMCCON PMALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs PMALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits PMALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits PMALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued PMALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits PMALCRISK 510 511 PH5:45a_1.Practice own/lease equipmnt: Lab testing PMS:45b_1.Practice own or lease equipment: X-rays PMS:45b_1.Practice own or lease equipment: X-rays PMS:45b_2.Equipment location: X-rays	_NWPRIV	481	482	PH5:Imputation flag for NWPRIV
PMCAID 488 490 PH5:41_B.Pct revenue from Medicaid PMCAID 491 492 PH5:Imputation flag for PMCAID PCAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV IMCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing MALOC 514 515 PH5:45b_1.Practice own or lease equipment: X-rays MALOC 518 519 PH5:45b_2.Equipment location: X-rays	PMCARE	483	485	PH5:41_A.Pct revenue from Medicare
PMCAID 491 492 PH5:Imputation flag for PMCAID PCAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV IMCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:45.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:45a_1.Practice own/lease equipmnt: Lab testing MABOWN 512 513 PH5:45a_2.Equipment location: Laboratory testing MALCRISK 510 517 PH5:45b_1.Practice own or lease equipment: X-rays MALCRISK 510 517 PH5:45b_2.Equipment location: X-rays	_PMCARE	486	487	PH5:Imputation flag for PMCARE
PCAPREV 493 495 PH5:42.Pct revenue from capitated basis? PCAPREV 496 497 PH5:Imputation flag for PCAPREV IMCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45b_1.Practice own or lease equipment: X-rays KRAYOWN 516 517 PH5:45b_2.Equipment location: X-rays	PMCAID	488	490	PH5:41_B.Pct revenue from Medicaid
PCAPREV 496 497 PH5:Imputation flag for PCAPREV IMCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45a_2.Equipment location: Laboratory testing KRAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays KRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	_PMCAID	491	492	PH5:Imputation flag for PMCAID
IMCCON 498 499 PH5:43.Num of managed care contracts NMCCON 500 501 PH5:Imputation flag for NMCCON MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45b_1.Practice own or lease equipment: X-rays KRAYOWN 518 519 PH5:45b_2.Equipment location: X-rays	PCAPREV	493	495	PH5:42.Pct revenue from capitated basis?
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MALWORRY 502 503 PH5:44.Concerned be involved malpractice in 10 yrs MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing MALORISK 514 515 PH5:45a_2.Equipment location: Laboratory testing MALORISK 516 517 PH5:45b_1.Practice own or lease equipment: X-rays MALORISK 518 519 PH5:45b_2.Equipment location: X-rays	NMCCON	498	499	PH5:43.Num of managed care contracts
MALDAILY 504 505 PH5:44.Pressured by threat of malpractice suits MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45a_2.Equipment location: Laboratory testing CRAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays CRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	_NMCCON	500	501	PH5:Imputation flag for NMCCON
MALTESTS 506 507 PH5:44.Order tests to avoid malpractice suits MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45a_2.Equipment location: Laboratory testing (RAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays (RAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	MALWORRY	502	503	PH5:44.Concerned be involved malpractice in 10 yrs
MALCNSLT 508 509 PH5:44.Ask consultant to reduce risk of being sued MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45a_2.Equipment location: Laboratory testing CRAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays CRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	MALDAILY	504	505	PH5:44.Pressured by threat of malpractice suits
MALCRISK 510 511 PH5:44.Rely technology to avoid malpractice suits ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45a_2.Equipment location: Laboratory testing (RAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays (RAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	MALTESTS	506	507	PH5:44.Order tests to avoid malpractice suits
ABOWN 512 513 PH5:45a_1.Practice own/lease equipmnt: Lab testing ABLOC 514 515 PH5:45a_2.Equipment location: Laboratory testing (RAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays (RAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	MALCNSLT	508	509	PH5:44.Ask consultant to reduce risk of being sued
ABLOC 514 515 PH5:45a_2.Equipment location: Laboratory testing (RAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays (RAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	MALCRISK	510	511	PH5:44.Rely technology to avoid malpractice suits
CRAYOWN 516 517 PH5:45b_1.Practice own or lease equipment: X-rays CRAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	LABOWN	512	513	PH5:45a_1.Practice own/lease equipmnt: Lab testing
(RAYLOC 518 519 PH5:45b_2.Equipment location: X-rays	LABLOC	514	515	PH5:45a_2.Equipment location: Laboratory testing
	XRAYOWN	516	517	PH5:45b_1.Practice own or lease equipment: X-rays
MAGOWN 520 521 PH5:45c_1.Practice own/lease equipment:Oth imaging	XRAYLOC	518	519	PH5:45b_2.Equipment location: X-rays
	IMAGOWN	520	521	PH5:45c_1.Practice own/lease equipment:Oth imaging

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Positional Listing of Variables

Variable	Start	End	Description
IMAGLOC	522	523	PH5:45c_2.Equipment location:Oth imaging
NIVOWN	524	525	PH5:45d_1.Practice own/lease: Non-invasive testing
NIVLOC	526	527	PH5:45d_2.Equipment location: Non-invasive testing
IVPROWN	528	529	PH5:45e_1.Practice own/lease: Invasive procedures
IVPRLOC	530	531	PH5:45e_2.Equipment location: Invasive procedures
LABSOWN	532	533	PH5:46a.Self own/lease equipment: Lab testing
XRAYSOWN	534	535	PH5:46b.Self own/lease equipment: X-rays
IMAGSOWN	536	537	PH5:46c.Self own/lease equipment:Oth diag imaging
NIVSOWN	538	539	PH5:46d.Self own/lease equipment:Non-invasive test
IVPRSOWN	540	541	PH5:46e.Self own/lease equipment:Invasive prcdures
OWNHSP	542	543	PH5:47.Main practice own(fully/in part) a hosptal?
SOWNHSP	544	545	PH5:48.Personally own (fully/in part) a hospital?
COMPTYP	546	547	PH5:49.Method describes your basic compensation?
BONUSR	548	549	PH5:50.Eligible for bonus or incentive plan?
SPROD	550	551	PH5:51a_1.Own productivity affects compensation
IMPPROD	552	553	PH5:51a_2.Imprtant for your comp: own productivity
SSAT	554	555	PH5:51b_1.Satisfaction surveys affcts compensation
IMPSAT	556	557	PH5:51b_2.Imprtant for your comp:Satisfaction srvy
SQUAL	558	559	PH5:51c_1.Quality measures affects compensation
IMPQUAL	560	561	PH5:51c_2.Important for your comp:Quality measures
SPROF	562	563	PH5:51d_1.Profiling results affects compensation
IMPPROF	564	565	PH5:51d_2.Imprtant for your comp:Profiling results
SPERF	566	567	PH5:51e_1.Practice performance affect compensation
IMPPERF	568	569	PH5:51e_2.Important for comp: Practice performance
FREEFD	570	571	PH5:52a.From drug companies:Free food/beverages?
FREERX	572	573	PH5:52b.From drug companies:Free drug samples?
HNSPEAK	574	575	PH5:52c.From drug companies:Honoraria for speakng?
HNSRVY	576	577	PH5:52d.From drug companies:Honoraria in surveys?
PYCNSLT	578	579	PH5:52e.From drug companies:Paymnt consulting svc?
PYTRIAL	580	581	PH5:52f.From drug companies:Paymnt clnical trials?
CSTTRVL	582	583	PH5:52g.From drug companies:travel to meeting cst?
GIFTRX	584	585	PH5:52h.From drug companies:Gifts as rsult RX prc?
GFTTCKT	586	587	PH5:52i.From drug companies:Complementary tickets?
CMECRDT	588	589	PH5:52j.Frm drug companies:Adm to conf CME credits
MRELCOMP	590	591	PH5:53.Total value received from drug companies

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2008 Data Positional Listing of Variables

Variable	Start	End	Description
INCCAT	592	593	PH5:54.Net income from practice of medicine, catg
_INCCAT	594	595	PH5:Imputation flag for INCCAT
INCPROD	596	597	PH5:55.Pct net income based on your productivity?
HISP	598	599	PH5:56.Consider yourself to be of Hispanic origin?
RACE_WHT	600	601	PH5:57.Race: White
RACE_BLK	602	603	PH5:57.Race: Black or African-American
RACE_ASN	604	605	PH5:57.Race: Asian or Pacific Islander
RACE_NTV	606	607	PH5:57.Race: Native American or Alaska Native
RACE_OTH	608	609	PH5:57.Race: Other
RACETHN	610	611	PH5:CV.Race/ethnicity
ADM_PAT	612	613	PH5:60.Flag for not admitting patients
STRATA	614	616	PH5:CV:Sampling strata
NFSU	617	624	PH5:Sampling unit
WEIGHT	625	634	PH5:CV:Analysis Weight

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Survey Administration Variables

Variable NameVariable TypeLengthStartEndPHYSIDXNumeric6.016

Question: N/A

Description: Unique identifier for each physician.

Value	Count	Cum	Percent	CumPct
500001-504720	4,720	4,720	100.0	100.0

BIRTH Numeric 4.0 7 10

Question: N/A

Description: Year of birth. This information was obtained from the American Medical

Association (AMA).

Value	Count	Cum	Percent	CumPct
1900-1930	42	42	0.9	0.9
1931-1940	250	292	5.3	6.2
1941-1950	906	1,198	19.2	25.4
1951-1960	1,610	2,808	34.1	59.5
1961-1970	1,428	4,236	30.3	89.7
1971-1980	484	4,720	10.3	100.0

GENDER Numeric	2.0	11	12
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Question: N/A

Description: Gender. This information was obtained from the American Medical Association

(AMA).

Value	Count	Cum	Percent	CumPct
1: Male	3,470	3,470	73.5	73.5
2: Female	1,250	4,720	26.5	100.0

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Survey Administration Variables

Variable Name	Variable Type	Length	Start	End
GRAD YR	Numeric	4.0	13	16

Question: N/A

Description: Year physician graduated from medical school. This information was obtained from the American Medical Association (AMA). GRAD_YR is a continuous variable.

Value	Count	Cum	Percent	CumPct
1931-1955	27	27	0.6	0.6
1956-1970	486	513	10.3	10.9
1971-1980	1,105	1,618	23.4	34.3
1981-1990	1,581	3,199	33.5	67.8
1991-2000	1,363	4,562	28.9	96.7
2001-2007	158	4,720	3.3	100.0

IMGSTAT Numeric 2.0) 17	18
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Question: N/A

Description: Country of physician's medical school. This information was obtained from the American Medical Association (AMA).

Value	Count	Cum	Percent	CumPct
1: U.S.	3,667	3,667	77.7	77.7
2: CAN	50	3,717	1.1	78.8
3: PR	23	3,740	0.5	79.2
4: OTHR	980	4,720	20.8	100.0

IMGUSPR Numeric	2.0	19	20
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Question: N/A

Description: This flag variable has a value of 1 for foreign medical graduates (i.e., those graduating from medical schools outside the U.S. or Puerto Rico). This information was obtained from the sample frame files coming from the American Medical Association (AMA).

Value	Count	Cum	Percent	CumPct
0: U.S.,PR	3,690	3,690	78.2	78.2
1: OTHER	1,030	4,720	21.8	100.0

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Survey Administration Variables

Variable Name	Variable Type	Length	Start	End
STATE	Character	2.0	21	22

Question: N/A

Description: State code. This information was obtained from the American Medical

Association (AMA).

Value	Count	Cum	Percent	CumPct
AK	14	14	0.3	0.3
AL	83	97	1.8	2.1
AR	42	139	0.9	2.9
AZ	88	227	1.9	4.8
CA	535	762	11.3	16.1
CO	86	848	1.8	18.0
СТ	70	918	1.5	19.4
DC	19	937	0.4	19.9
DE	8	945	0.2	20.0
FL	308	1,253	6.5	26.5
GA	115	1,368	2.4	29.0
HI	27	1,395	0.6	29.6
IA	21	1,416	0.4	30.0
ID	11	1,427	0.2	30.2
IL	201	1,628	4.3	34.5
IN	79	1,707	1.7	36.2
KS	50	1,757	1.1	37.2
KY	73	1,830	1.5	38.8
LA	50	1,880	1.1	39.8
MA	145	2,025	3.1	42.9
MD	108	2,133	2.3	45.2
ME	32	2,165	0.7	45.9
MI	161	2,326	3.4	49.3
MN	83	2,409	1.8	51.0
MO	105	2,514	2.2	53.3
MS	23	2,537	0.5	53.8
MT	15	2,552	0.3	54.1
NC	109	2,661	2.3	56.4
ND	12	2,673	0.3	56.6
NE	27	2,700	0.6	57.2
NH	26	2,726	0.6	57.8

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Survey Administration Variables

Variable Name	Variable Type	Leng	th Sta	rt End
STATE	Character		2.0	21 22
Value	Cour	t Cum	Percent	CumPct
NJ	159	2,885	3.4	61.1
NM	15	2,900	0.3	61.4
NV	25	2,925	0.5	62.0
NY	410	3,335	8.7	70.7
ОН	180	3,515	3.8	74.5
OK	53	3,568	1.1	75.6
OR	60	3,628	1.3	76.9
PA	206	3,834	4.4	81.2
RI	24	3,858	0.5	81.7
SC	51	3,909	1.1	82.8
SD	8	3,917	0.2	83.0
TN	118	4,035	2.5	85.5
TX	310	4,345	6.6	92.1
UT	33	4,378	0.7	92.8
VA	116	4,494	2.5	95.2
VT	12	4,506	0.3	95.5
WA	87	4,593	1.8	97.3
WI	98	4,691	2.1	99.4
WV	22	4,713	0.5	99.9
WY	7	4,720	0.1	100.0

Question: N/A

FIPSCODE

Description: FIPS county and state code. This information was obtained from the American

Character

Medical Association (AMA).

Value	Count	Cum	Percent	CumPct
01003-56045	4,720	4,720	100.0	100.0

5.0

23

27

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Survey Administration Variables

Variable NameVariable TypeLengthStartEndCENREGNumeric2.02829

Question: N/A

Description: U.S. Census region. This information was obtained from the American Medical Association (AMA).

Value	Count	Cum	Percent	CumPct
1. Northeast	1,084	1,084	23.0	23.0
2. Midwest	1,025	2,109	21.7	44.7
3. South	1,608	3,717	34.1	78.8
4. West	1,003	4,720	21.3	100.0

CENDIV Numeric	2.0	30	31
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Question: N/A

Description: U.S. Census division. This information was obtained from the American Medical Association (AMA).

Value	Count	Cum	Percent	CumPct
1: New England	309	309	6.5	6.5
2: Middle Atlantic	775	1,084	16.4	23.0
3: East North Central	719	1,803	15.2	38.2
4: West North Central	306	2,109	6.5	44.7
5: South Atlantic	856	2,965	18.1	62.8
6: East South Central	297	3,262	6.3	69.1
7: West South Central	455	3,717	9.6	78.8
8: Mountain	280	3,997	5.9	84.7
9: Pacific	723	4,720	15.3	100.0

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Survey Administration Variables

Variable Name	Variable Type	Length		End
UICS	Numeric	2.0	32	33

Question: N/A

Description: 2003 Urban Influence Codes, from the U.S. Department of Agriculture. The 2003 Urban Influence Codes divide the 3,141 counties, county equivalents, and independent cities in the United States into 12 groups. Metro counties are divided into two groups by the size of the metro area—those in "large" areas with at least 1 million residents and those in "small" areas with fewer than 1 million residents. Nonmetro micropolitan counties are divided into three groups by their adjacency to metro areas—adjacent to a large metro area, adjacent to a small metro area, and not adjacent to a metro area. Nonmetro noncore counties are divided into seven groups by their adjacency to metro or micro areas and whether or not they have their "own town" of at least 2,500 residents. Census-defined places are considered to be towns in this classification. Independent cities of Virginia have been combined with their counties of origin, and Kalawao County Hawaii has been combined with Maui County. Source: http://www.ers.usda.gov/Data/UrbanInfluenceCodes/

Value	Count	Cum	Percent	CumPct
1: Large Metro, 1M+ residents	2,837	2,837	60.1	60.1
2: Small Metro, <1M residents	1,389	4,226	29.4	89.5
3: Micropolitan adjacent to Large Metro	60	4,286	1.3	90.8
4: Noncore adjacent to Large Metro	22	4,308	0.5	91.3
5: Micropolitan adjacent to Small Metro	154	4,462	3.3	94.5
6: Noncore adj Small Metro w/ Town 2.5K	61	4,523	1.3	95.8
7: Noncore adj Small Metro w/o Town 2.5	9	4,532	0.2	96.0
8: Micropolitan not adjacent Metro area	123	4,655	2.6	98.6
9: Noncore adj Micro w/ Town 2.5K-<10K	24	4,679	0.5	99.1
10: Noncore adj Micro w/o Town 2.5K+	7	4,686	0.1	99.3
11: Noncore notadj Metro/Micr w/Twn 2.5K	25	4,711	0.5	99.8
12: Noncore notadj Metr/Micr w/oTwn 2.5K	9	4,720	0.2	100.0

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Satisfaction with Medicine

Variable Name	Variable Type	Length	Start	End
RCARSAT	Numeric	2.0	34	35

Question: Q1

Thinking very generally about your satisfaction with your overall career in medicine, would you say that you are currently very dissatisfied, somewhat dissatisfied, neither satisfied nor dissatisfied, somewhat satisfied, or very satisfied?

Value	Count	Cum	Percent	CumPct
1: Very dissatisfied	176	176	3.7	3.7
2: Somewhat dissatisfied	502	678	10.6	14.4
3: Neither satisfied nor dissatisfied	174	852	3.7	18.1
4: Somewhat satisfied	1,991	2,843	42.2	60.2
5: Very satisfied	1,834	4,677	38.9	99.1
-9: Not Ascertained	43	4,720	0.9	100.0

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Practice Characteristics

Variable Name	Variable Type	Length	Start	End
YRBGN	Numeric	4.0	36	39

Question: Q2

In what year did you begin medical practice after completing your undergraduate and graduate medical training?

Value	Count	Cum	Percent	CumPct
1940-1955	10	10	0.2	0.2
1956-1960	18	28	0.4	0.6
1961-1965	62	90	1.3	1.9
1966-1970	105	195	2.2	4.1
1971-1975	269	464	5.7	9.8
1976-1980	486	950	10.3	20.1
1981-1985	662	1,612	14.0	34.2
1986-1990	724	2,336	15.3	49.5
1991-1995	692	3,028	14.7	64.2
1996-2000	845	3,873	17.9	82.1
2001-2008	847	4,720	17.9	100.0

YRPRAC Numeric	2.0	40	41
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Question: N/A

Description: Number of years physician has practiced medicine. Constructed with YRBGN and

2008.

Value	Count	Cum	Percent	CumPct
0-5	512	512	10.8	10.8
6-10	831	1,343	17.6	28.5
11-15	779	2,122	16.5	45.0
16-20	692	2,814	14.7	59.6
21-30	1,288	4,102	27.3	86.9
31+	618	4,720	13.1	100.0

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Practice Characteristics

Variable Name	Variable Type	Length	Start	End
PRIMSPC	Numeric	2.0	42	43

Question: Q3

We define your primary specialty as the one in which you spend the most hours. What is your primary specialty?

Value	Count	Cum	Percent	CumPct
1: Cardiovascular Diseases	168	168	3.6	3.6
2: Dermatology	104	272	2.2	5.8
3: Emergency Medicine	249	521	5.3	11.0
4: Family Practice	739	1,260	15.7	26.7
5: General Practice	89	1,349	1.9	28.6
6: General Pediatrics	413	1,762	8.8	37.3
7: Gastroenterology	101	1,863	2.1	39.5
8: General Surgery	181	2,044	3.8	43.3
9: General Internal Medicine	609	2,653	12.9	56.2
10: Neurology	87	2,740	1.8	58.1
11: OBGyn	305	3,045	6.5	64.5
12: Oncology	75	3,120	1.6	66.1
13: Ophthalmology	173	3,293	3.7	69.8
14: Orthopedic Surgery	178	3,471	3.8	73.5
15: Otolaryngology	88	3,559	1.9	75.4
16: Psychiatry	292	3,851	6.2	81.6
17: Pulmonology	80	3,931	1.7	83.3
18: Urology	87	4,018	1.8	85.1
20: Addiction medicine	2	4,020	0.0	85.2
21: Adolescent medicine	5	4,025	0.1	85.3
22: Allergy	7	4,032	0.1	85.4
23: Allergy & immunology	27	4,059	0.6	86.0
24: Cardiothoracic surgery	20	4,079	0.4	86.4
25: Colon & rectal surgery	20	4,099	0.4	86.8
26: Cosmetic surgery	3	4,102	0.1	86.9
27: Endocrinology	29	4,131	0.6	87.5
28: ENT	1	4,132	0.0	87.5
29: Genetic medicine	6	4,138	0.1	87.7
30: Geriatric medicine	14	4,152	0.3	88.0
31: Gynecology	8	4,160	0.2	88.1
32: Hand surgery	3	4,163	0.1	88.2

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Practice Characteristics

Variable Name	Variable Type	Length	Start	End
PRIMSPC	Numeric	2.0	42	43

Value	Count	Cum	Percent	CumPct
33: Hematology and oncology	4	4,167	0.1	88.3
34: Hospitalist	16	4,183	0.3	88.6
35: Infectious disease	27	4,210	0.6	89.2
36: Internal medicine specialist	1	4,211	0.0	89.2
37: Internal medicine/urgent care	9	4,220	0.2	89.4
38: Neonatal/perinatal medicine	1	4,221	0.0	89.4
39: Neonatology	27	4,248	0.6	90.0
40: Nephrology	52	4,300	1.1	91.1
41: Neurosurgery	36	4,336	0.8	91.9
42: Medical toxicology	1	4,337	0.0	91.9
43: Occupational medicine	26	4,363	0.6	92.4
44: Oral & maxillofacial surgery	9	4,372	0.2	92.6
45: Osteopathic manipulation	1	4,373	0.0	92.6
46: Palliative medicine	8	4,381	0.2	92.8
47: Phlebology	1	4,382	0.0	92.8
48: Physical medicine/rehabilitation	63	4,445	1.3	94.2
49: Plastic surgery	62	4,507	1.3	95.5
50: Preventive medicine	1	4,508	0.0	95.5
51: Pulmonology critical care medicine	11	4,519	0.2	95.7
52: Radiation oncology	18	4,537	0.4	96.1
54: Rheumatology	39	4,576	0.8	96.9
55: Sleep medicine	6	4,582	0.1	97.1
56: Sports medicine	2	4,584	0.0	97.1
57: Surgical oncology	4	4,588	0.1	97.2
58: Transplant surgery	2	4,590	0.0	97.2
59: Trauma surgery	2	4,592	0.0	97.3
60: Wound care	3	4,595	0.1	97.4
61: Pediatric cardiology	6	4,601	0.1	97.5
62: Pediatric emergency medicine	2	4,603	0.0	97.5
63: Pediatric endocrinology	3	4,606	0.1	97.6
64: Pediatric gastroenterology	8	4,614	0.2	97.8
65: Pediatric hematology/oncology	8	4,622	0.2	97.9
66: Pediatric infectious disease	7	4,629	0.1	98.1
67: Pediatric internal medicine	11	4,640	0.2	98.3

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Practice Characteristics

Variable Name	Variable Type	Length	Start	End
PRIMSPC	Numeric	2.0	42	43

Value	Count	Cum	Percent	CumPct
68: Pediatric medical specialist	5	4,645	0.1	98.4
69: Pediatric nephrology	3	4,648	0.1	98.5
70: Pediatric neurology	5	4,653	0.1	98.6
71: Pediatric neurosurgery	2	4,655	0.0	98.6
72: Pediatric orthopedic	1	4,656	0.0	98.6
73: Pediatric psychiatry	20	4,676	0.4	99.1
74: Pediatric pulmonology	11	4,687	0.2	99.3
75: Pediatric rheumatology	2	4,689	0.0	99.3
76: Pediatric surgery	6	4,695	0.1	99.5
77: Vascular surgery	25	4,720	0.5	100.0

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Practice Characteristics

Variable Name	Variable Type	Length	Start	End
SPCLTY	Character	3.0	44	46

Question: N/A

Description: Specialty code. This information was obtained from the American Medical

Association (AMA).

Value	Count	Cum	Percent	CumPct
Allergy	5	5	0.1	0.1
Adolescent Medicine-Peds	3	8	0.1	0.2
Addiction Medicine	3	11	0.1	0.2
Addiction Psychiatry	1	12	0.0	0.3
Allergy & Immunology	34	46	0.7	1.0
Adolescent Medicine	1	47	0.0	1.0
Critical Care - Anesthesiology	2	49	0.0	1.0
Critical Care Medicine	16	65	0.3	1.4
Critical Care - Pediatric	2	67	0.0	1.4
Critical Care Surgery	3	70	0.1	1.5
Cardiovascular Disease	132	202	2.8	4.3
Clinical Genetics	1	203	0.0	4.3
Child Neurology	7	210	0.1	4.4
Child Psychiatry	52	262	1.1	5.6
Clinical Neurophysiology	1	263	0.0	5.6
Colon & Rectal Surgery	22	285	0.5	6.0
Dermatology	100	385	2.1	8.2
Dermatologic Surgery	3	388	0.1	8.2
Emergency Medicine	226	614	4.8	13.0
Endocrinology	28	642	0.6	13.6
Family Practice	731	1,373	15.5	29.1
Family Practice/Geriatric Med	5	1,378	0.1	29.2
Facial Plastic Surgery	9	1,387	0.2	29.4
Family Prac/Sports Medicine	4	1,391	0.1	29.5
Gastroenterology	89	1,480	1.9	31.4
Gynecological Oncology	2	1,482	0.0	31.4
General Practice	59	1,541	1.3	32.6
General Preventive Medicine	7	1,548	0.1	32.8
General Surgery	193	1,741	4.1	36.9
Gynecology	20	1,761	0.4	37.3
Hematology	10	1,771	0.2	37.5

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Practice Characteristics

Variable Name	Variable Type	Length	Start	End
SPCLTY	Character	3.0	44	46

Value	Count	Cum	Percent	CumPct
Head & Neck Surgery	1	1,772	0.0	37.5
Hematology/Oncology	13	1,785	0.3	37.8
Hand Surgery	12	1,797	0.3	38.1
Interventional Cardiology	10	1,807	0.2	38.3
Int Med - Cardiac Electrophysiology	9	1,816	0.2	38.5
Infectious Diseases	29	1,845	0.6	39.1
Internal Medicine	679	2,524	14.4	53.5
Internal Medicine - Geriatrics	25	2,549	0.5	54.0
Maternal & Fetal Medicine	2	2,551	0.0	54.0
Medical Genetics	4	2,555	0.1	54.1
Internal Medicine - Pediatrics	30	2,585	0.6	54.8
Neurology	80	2,665	1.7	56.5
Nephrology	50	2,715	1.1	57.5
Otology - Neurotology	5	2,720	0.1	57.6
Neonatal-Perinatal Medicine	32	2,752	0.7	58.3
Neurological Surgery	38	2,790	0.8	59.1
Nutrition	2	2,792	0.0	59.2
Orthopedic Adult Recon Surgery	2	2,794	0.0	59.2
Obstetrics & Gynecology	284	3,078	6.0	65.2
Obstetrics	1	3,079	0.0	65.2
Occupational Medicine	14	3,093	0.3	65.5
Oral And Maxillofacial Surgery	2	3,095	0.0	65.6
Oncology	35	3,130	0.7	66.3
Orthopedic Pediatric Surgery	2	3,132	0.0	66.4
Ophthalmology	169	3,301	3.6	69.9
Orthopedic Surgery	147	3,448	3.1	73.1
Orthopedic Sports Medicine	11	3,459	0.2	73.3
Orthopedic Surgery of Spine	8	3,467	0.2	73.5
Otolaryngology	85	3,552	1.8	75.3
Orthopedic Surgery - Trauma	2	3,554	0.0	75.3
Psychiatry	241	3,795	5.1	80.4
Pulmonary Critical Care Med.	29	3,824	0.6	81.0
Pediatrics	460	4,284	9.7	90.8
Pediatric Cardiology	10	4,294	0.2	91.0

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Practice Characteristics

Variable Name	Variable Type	Length	Start	End
SPCLTY	Character	3.0	44	46

11	Griaraciei			3.0	14 40
Value	Соц	ınt	Cum	Percent	CumPct
Pediatric Endocrinology		4	4,298	0.1	91.1
Pediatric Infectious Diseases		2	4,300	0.0	91.1
Pediatric Otolaryngology		1	4,301	0.0	91.1
Pediatric Pulmonology		6	4,307	0.1	91.3
Pediatric Surgery		4	4,311	0.1	91.3
Pediatric Emergency Medicine		2	4,313	0.0	91.4
Pediatric Gastroenterology		6	4,319	0.1	91.5
Pediatric Hematology Oncology	•	10	4,329	0.2	91.7
Public Health/Gen Prevent Med		3	4,332	0.1	91.8
Physical Medicine & Rehab	(66	4,398	1.4	93.2
Pain Medicine		1	4,399	0.0	93.2
Pediatric Nephrology		4	4,403	0.1	93.3
Ophthalmology/Pediatrics		2	4,405	0.0	93.3
Plastic Surgery	Ę	52	4,457	1.1	94.4
Pediatric Sports Medicine		1	4,458	0.0	94.4
Pulmonary Disease	(38	4,496	0.8	95.3
Psychoanalysis		2	4,498	0.0	95.3
Geriatric Psychiatry		3	4,501	0.1	95.4
Reproductive Endocrinology		6	4,507	0.1	95.5
Rheumatology	(34	4,541	0.7	96.2
Radiation Oncology	2	25	4,566	0.5	96.7
Subject Matter Expert		5	4,571	0.1	96.8
Surgical Oncology		4	4,575	0.1	96.9
Traumatic Surgery		2	4,577	0.0	97.0
Thoracic Surgery	(32	4,609	0.7	97.6
Transplant Surgery		1	4,610	0.0	97.7
Urological Surgery	8	34	4,694	1.8	99.4
Urgent Care Medicine		2	4,696	0.0	99.5
Vascular Surgery		24	4,720	0.5	100.0

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Practice Characteristics

Variable Name Variable Type End Length Start PCP 47 Numeric 2.0 48

Question: N/A

Description: A flag that indicates the physician spends most of his/her patient care time in a

primary care specialty.

Value	Count	Cum	Percent	CumPct
0: Not PCP	2,830	2,830	60.0	60.0
1: PCP	1,890	4,720	40.0	100.0

SPEC 50 Numeric 2.0 49

N/A Question:

Description: Categorizes physician into one of seven specialty groups.

Value	Count	Cum	Percent	CumPct
1: Internal Medicine	634	634	13.4	13.4
2: Family/General Practice	829	1,463	17.6	31.0
3: Pediatrics	427	1,890	9.0	40.0
4: Medical Specialties	1,301	3,191	27.6	67.6
5: Surgical Specialties	902	4,093	19.1	86.7
6: Psychiatry	314	4,407	6.7	93.4
7: ObGyn	313	4,720	6.6	100.0

BDCTPSP Numeric	2.0	51	52
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Question: Q4

Are you board-certified in your primary specialty?

Value	Count	Cum	Percent	CumPct
0: No	468	468	9.9	9.9
1: Yes	4,228	4,696	89.6	99.5
-9: Not Ascertained	24	4,720	0.5	100.0

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Practice Characteristics

Variable Name	Variable Type	Length	Start	End
PTYPE	Numeric	2.0	53	54

Question: Q5

Please check the box that best describes where you work. If you work in more than one practice, check the one where you work the most hours.

Value	Count	Cum	Percent	CumPct
1: Solo practice	1,194	1,194	25.3	25.3
2: A two phys practice	372	1,566	7.9	33.2
3: Group with 3+ phys	1,859	3,425	39.4	72.6
4: A group or staff model HMO	161	3,586	3.4	76.0
5: Community Health Center	148	3,734	3.1	79.1
6: Hospital run by government	118	3,852	2.5	81.6
7: Private Hospital	485	4,337	10.3	91.9
8: Medical School	341	4,678	7.2	99.1
9: Other	42	4,720	0.9	100.0

_PTYPE Numeric	2.0	55	56
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Question: N/A

Description: Imputation flag for PTYPE.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,716	4,716	99.9	99.9
1: Imputation	4	4,720	0.1	100.0

PRCTYPE	Numeric	2.0	57	58

Question: N/A

Description: Physician's practice type is categorized into one of six classifications.

Value	Count	Cum	Percent	CumPct
1: Solo/2 phys	1,566	1,566	33.2	33.2
2: Group >=3 phys	1,859	3,425	39.4	72.6
3: HMO	161	3,586	3.4	76.0
4: Medical School	341	3,927	7.2	83.2
5: Hospital-based	603	4,530	12.8	96.0
6: Other	190	4,720	4.0	100.0

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Practice Characteristics

Variable Name	Variable Type	Length	Start	End
SETTING	Numeric	2.0	59	60

Question: Q5a

If you work in a hospital, medical school, or university, in which of the following settings do you spend most of your time seeing patients?

Value	Count	Cum	Percent	CumPct
1: Office prac owned by hosp/univ	358	358	7.6	7.6
2: On hosp staff	215	573	4.6	12.1
3: In emergency room	192	765	4.1	16.2
4: In hospital clinic	176	941	3.7	19.9
5: Somewhere else	3	944	0.1	20.0
-1: Inapplicable	3,776	4,720	80.0	100.0

_ SETTING Numeric	2.0	61	62
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Question: N/A

Description: Imputation flag for SETTING.

Value	Count	Cum	Percent	CumPct
0: No Imputation	926	926	19.6	19.6
1: Imputation	18	944	0.4	20.0
-1: Inapplicable	3,776	4,720	80.0	100.0

OWNPR	Numeric	2.0	63	64

Question: Q6

This question is about your main practice, that is, the business or organization that compensates you. In your main practice, are you a full owner, a part owner (e.g., with one or more other physicians), an employee with no ownership, or an independent contractor?

Value	Count	Cum	Percent	CumPct
1: Full owner	1,442	1,442	30.6	30.6
2: Part owner	1,246	2,688	26.4	56.9
3: Employee	1,810	4,498	38.3	95.3
4: Independent contractor	222	4,720	4.7	100.0

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Practice Characteristics

Variable Name Variable Type Length Start End

OWNPR Numeric 2.0 65 66

Question: N/A

Description: Imputation flag for OWNPR.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,690	4,690	99.4	99.4
1: Imputation	30	4,720	0.6	100.0

PHYSOWN Numeric 2.0 67 68

Question: Q6a 1

If you are a part owner or employee, do any of the following have an ownership interest in your main practice? Check all that apply: Other physician(s) in the practice.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No	1,459	1,459	30.9	30.9
1: Yes	1,597	3,056	33.8	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

Question: N/A

Description: Imputation flag for PHYSOWN.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No Imputation	2,753	2,753	58.3	58.3
1: Imputation	303	3,056	6.4	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

PRACOWN Numeric	2.0	71	72
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Question: Q6a 2

If you are a part owner or employee, do any of the following have an ownership interest in your main practice? Check all that apply: Another physician practice.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No	2,994	2,994	63.4	63.4
1: Yes	62	3,056	1.3	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

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Practice Characteristics

Variable Name Variable Type Length Start End

PRACOWN Numeric 2.0 73 74

Question: N/A

Description: Imputation flag for PRACOWN.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No Imputation	2,753	2,753	58.3	58.3
1: Imputation	303	3,056	6.4	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

HOSPOWN Numeric 2.0 75 76

Question: Q6a_3

If you are a part owner or employee, do any of the following have an ownership interest in your main practice? Check all that apply: A hospital or hospital group

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No	2,175	2,175	46.1	46.1
1: Yes	881	3,056	18.7	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

_HOSPOWN Numeric 2.0 77

Question: N/A

Description: Imputation flag for HOSPOWN.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No Imputation	2,753	2,753	58.3	58.3
1: Imputation	303	3,056	6.4	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

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Practice Characteristics

Variable NameVariable TypeLengthStartEndINSROWNNumeric2.07980

Question: Q6a_4

If you are a part owner or employee, do any of the following have an ownership interest in your main practice? Check all that apply: Insurance company, health plan or HMO

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No	2,917	2,917	61.8	61.8
1: Yes	139	3,056	2.9	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

_INSROWN Numeric 2.0 81 82

Question: N/A

Description: Imputation flag for INSROWN.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No Imputation	2,753	2,753	58.3	58.3
1: Imputation	303	3,056	6.4	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

MSCHOWN Numeric 2.0 83	84
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Question: Q6a 5

If you are a part owner or employee, do any of the following have an ownership interest in your main practice? Check all that apply: Medical school or university

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No	2,715	2,715	57.5	57.5
1: Yes	341	3,056	7.2	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

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Practice Characteristics

Variable Name Variable Type Length Start End

_MSCHOWN Numeric 2.0 85 86

Question: N/A

Description: Imputation flag for MSCHOWN.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No Imputation	2,753	2,753	58.3	58.3
1: Imputation	303	3,056	6.4	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

OTHROWN Numeric 2.0 87 88

Question: Q6a_6

If you are a part owner or employee, do any of the following have an ownership interest in your main practice? Check all that apply: Other (specify)

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No	3,018	3,018	63.9	63.9
1: Yes	38	3,056	0.8	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

_OTHROWN Numeric 2.0 89	90
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Question: N/A

Description: Imputation flag for OTHROWN.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No Imputation	2,753	2,753	58.3	58.3
1: Imputation	303	3,056	6.4	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

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Practice Characteristics

Variable Name Variable Type Length Start End

GOVENTY Numeric 2.0 91 92

Question: Q6a_6

Description: Constructed variable created after reviewing verbatim responses. This variable

indicates a government entity's interest in your main practice.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No	3,016	3,016	63.9	63.9
1: Yes	40	3,056	0.8	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

Question: N/A

Description: Imputation flag for GOVENTY.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No Imputation	2,753	2,753	58.3	58.3
1: Imputation	303	3,056	6.4	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

Numeric 2.0 95 96	NPRFORG	Numeric	2.0		96
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Question: Q6a 6

Description: Constructed variable created after reviewing verbatim responses. This variable

indicates a non-profit organization's interest in your main practice.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No	2,974	2,974	63.0	63.0
1: Yes	82	3,056	1.7	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

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Practice Characteristics

Variable Name Variable Type Length Start End

Numeric 2.0 97 98

Question: N/A

Description: Imputation flag for NPRFORG.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No Imputation	2,753	2,753	58.3	58.3
1: Imputation	303	3,056	6.4	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

PRFTORG Numeric 2.0 99 100

Question: Q6a 6

Description: Constructed variable created after reviewing verbatim responses. This variable

indicates a for-profit organization's interest in your main practice.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No	3,019	3,019	64.0	64.0
1: Yes	37	3,056	0.8	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

PRFTORG Numeric 2.0 101 102

Question: N/A

Description: Imputation flag for PRFTORG.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No Imputation	2,753	2,753	58.3	58.3
1: Imputation	303	3,056	6.4	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

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Practice Characteristics

Variable NameVariable TypeLengthStartEndNPHYPRCNumeric2.0103104

Question: Q6a_6

Description: Constructed variable created after reviewing verbatim responses. This variable

indicates a non-physician practice partner's interest in your main practice. **Universe:** Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No	3,051	3,051	64.6	64.6
1: Yes	5	3,056	0.1	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

Question: N/A

Description: Imputation flag for NPHYPRC.

Universe: Physicians who are part owner or employee (OWNPR=2,3).

Value	Count	Cum	Percent	CumPct
0: No Imputation	2,753	2,753	58.3	58.3
1: Imputation	303	3,056	6.4	64.7
-1: Inapplicable	1,664	4,720	35.3	100.0

NPHYCAT Numeric 2.0 107 10	NPHYCAT		2.0	7()/	108
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Question: Q7

Including yourself, how many physicians are in your main practice?

Universe: Excludes independent contractors (Q6=4).

Value	Count	Cum	Percent	CumPct
1: 100 or fewer physicians	3,954	3,954	83.8	83.8
2: More than 100 physicians	544	4,498	11.5	95.3
-1: Inapplicable	222	4,720	4.7	100.0

Question: N/A

Description: Imputation flag for NPHYCAT.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,422	4,422	93.7	93.7
1: Imputation	76	4,498	1.6	95.3
-1: Inapplicable	222	4,720	4.7	100.0

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Practice Characteristics

Variable Name	Variable Type	Length	Start	End
NPHYS	Numeric	3.0	111	113

Question: Q7

Including yourself, how many physicians are in your main practice? If 100 or fewer physicians,

How many?

Universe: All physicians who reported 100 or fewer physicians in their main practice.

Value	Count	Cum	Percent	CumPct
1	1,136	1,136	24.1	24.1
2	413	1,549	8.8	32.8
3	348	1,897	7.4	40.2
4-10	1,151	3,048	24.4	64.6
11-50	777	3,825	16.5	81.0
50-100	129	3,954	2.7	83.8
-1: Inapplicable	766	4,720	16.2	100.0

Question: N/A

Description: Imputation flag for NPHYS.

Value	Count	Cum	Percent	CumPct
0: No Imputation	3,820	3,820	80.9	80.9
1: Imputation	134	3,954	2.8	83.8
-1: Inapplicable	766	4,720	16.2	100.0

INCENT Numeric	2.0	116	117
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Question: Q8

On balance, do the overall personal financial incentives in your practice favor reducing services to individual patients, favor expanding services to individual patients, or favor neither?

Value	Count	Cum	Percent	CumPct
1: Reducing services	522	522	11.1	11.1
2: Expanding services	1,669	2,191	35.4	46.4
3: Favor neither	2,482	4,673	52.6	99.0
-9: Not Ascertained	43	4,716	0.9	99.9
-8: Don't Know	4	4,720	0.1	100.0

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Practice Characteristics

Variable Name	Variable Type	Length	Start	End
COMPETE	Numeric	2.0	118	119

Question: Q9

Thinking about your practice specifically, how would you describe the competitive situation your practice faces?

Value	Count	Cum	Percent	CumPct
1: Not at all competitive	1,165	1,165	24.7	24.7
2: Somewhat competitive	2,260	3,425	47.9	72.6
3: Very competitive	1,280	4,705	27.1	99.7
-9: Not Ascertained	15	4,720	0.3	100.0

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Hours Worked and Patient Visits

Variable NameVariable TypeLengthStartEndWKSWRKNumeric2.0120121

Question: Q10

Approximately how many weeks did you practice medicine in 2006?

Value	Count	Cum	Percent	CumPct
0 weeks	5	5	0.1	0.1
1-40 weeks	335	340	7.1	7.2
41-47 weeks	1,371	1,711	29.0	36.3
48-50 weeks	2,539	4,250	53.8	90.0
51-52 weeks	470	4,720	10.0	100.0

_WKSWRK Numeric 2.0 122 123

Question: N/A

Description: Imputation flag for WKSWRK.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,684	4,684	99.2	99.2
1: Imputation	36	4,720	0.8	100.0

HRSPAT	Numeric	2.0	124	125

Question: Q11a

During your LAST COMPLETE WEEK OF WORK, approximately how many hours did you spend in all medically-related activities? a. Hours in direct patient care

Value	Count	Cum	Percent	CumPct
0	3	3	0.1	0.1
1-29	760	763	16.1	16.2
30-39	1,165	1,928	24.7	40.8
40-49	1,314	3,242	27.8	68.7
50-59	766	4,008	16.2	84.9
60-69	448	4,456	9.5	94.4
70+	264	4,720	5.6	100.0

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Hours Worked and Patient Visits

Variable Name Variable Type Length Start End

_HRSPAT Numeric 2.0 126 127

Question: N/A

Description: Imputation flag for HRSPAT.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,682	4,682	99.2	99.2
1: Imputation	38	4,720	0.8	100.0

HRSADM Numeric 2.0 128 129

Question: Q11b

During your LAST COMPLETE WEEK OF WORK, approximately how many hours did you spend in all medically-related activities? b. Hours in administrative tasks and professional activities

Value	Count	Cum	Percent	CumPct
0	334	334	7.1	7.1
1-29	4,227	4,561	89.6	96.6
30-39	93	4,654	2.0	98.6
40-49	45	4,699	1.0	99.6
50-59	12	4,711	0.3	99.8
60-69	7	4,718	0.1	100.0
70+	2	4,720	0.0	100.0

TREADIN NUMERIC 2.0 130 13	HRSADM	Numeric	2.0	130	131
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Question: N/A

Description: Imputation flag for HRSADM.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,504	4,504	95.4	95.4
1: Imputation	216	4,720	4.6	100.0

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Hours Worked and Patient Visits

Variable Name	Variable Type	Length	Start	End
HRSMED	Numeric	3.0	132	134

Question: Q11c

During your LAST COMPLETE WEEK OF WORK, approximately how many hours did you spend in all medically-related activities? c. Total hours in medically-related activities

Description: There are 226 cases that were missing in the raw data and either imputed only or imputed/edited. An additional 699 cases were edited before the imputation. Because of the high degree of editing, please exercise caution in using this variable.

Value	Count	Cum	Percent	CumPct
0	1	1	0.0	0.0
1-29	306	307	6.5	6.5
30-39	552	859	11.7	18.2
40-49	1,218	2,077	25.8	44.0
50-59	1,205	3,282	25.5	69.5
60-69	809	4,091	17.1	86.7
70+	629	4,720	13.3	100.0

_HRSMED Numeric	2.0	135	136
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Question: N/A

Description: Imputation flag for HRSMED.

Value	Count	Cum	Percent	CumPct
0: No imputation	3,795	3,795	80.4	80.4
1: Imputation only	132	3,927	2.8	83.2
2: Edit only	699	4,626	14.8	98.0
3: Imputation and Edit	94	4,720	2.0	100.0

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Hours Worked and Patient Visits

Variable Name	Variable Type	Length	Start	End
OFFCOPV	Numeric	3.0	137	139

Question: Q12a

During your LAST COMPLETE WEEK OF WORK, how many patient visits did you personally have in each of the following settings? Please count as one visit each time you saw a patient. Visits in the office and out-patient clinics.

Value	Count	Cum	Percent	CumPct
0	280	280	5.9	5.9
1-25	486	766	10.3	16.2
26-50	1,012	1,778	21.4	37.7
51-75	853	2,631	18.1	55.7
76-100	1,448	4,079	30.7	86.4
101-996	641	4,720	13.6	100.0

_OFFCOPV Numeric	2.0	140	141
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Question: N/A

Description: Imputation flag for OFFCOPV.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,675	4,675	99.0	99.0
1: Imputation	45	4,720	1.0	100.0

HOSPV	Numeric	3.0	142	144

Question: Q12b

During your LAST COMPLETE WEEK OF WORK, how many patient visits did you personally have in each of the following settings? Please count as one visit each time you saw a patient. Visits on hospital rounds.

Value	Count	Cum	Percent	CumPct
0	1,936	1,936	41.0	41.0
1-10	1,205	3,141	25.5	66.5
11-20	600	3,741	12.7	79.3
21-30	312	4,053	6.6	85.9
31-40	170	4,223	3.6	89.5
41-996	497	4,720	10.5	100.0

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Hours Worked and Patient Visits

Variable Name Variable Type Length Start End

_HOSPV Numeric 2.0 145 146

Question: N/A

Description: Imputation flag for HOSPV.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,678	4,678	99.1	99.1
1: Imputation	42	4,720	0.9	100.0

NURSHMV Numeric 3.0 147 149

Question: Q12c

During your LAST COMPLETE WEEK OF WORK, how many patient visits did you personally have in each of the following settings? Please count as one visit each time you saw a patient. Visits in nursing homes and patients' homes.

Value	Count	Cum	Percent	CumPct
0	4,153	4,153	88.0	88.0
1-10	356	4,509	7.5	95.5
11-20	112	4,621	2.4	97.9
21-30	36	4,657	0.8	98.7
31-40	21	4,678	0.4	99.1
41-996	42	4,720	0.9	100.0

_**NURSHMV** Numeric 2.0 150 151

Question: N/A

Description: Imputation flag for NURSHMV.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,678	4,678	99.1	99.1
1: Imputation	42	4,720	0.9	100.0

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Hours Worked and Patient Visits

Variable Name	Variable Type	Length	Start	End
TMEMLPT	Numeric	2.0	152	153

Question: Q13a

During a TYPICAL WORK DAY, how much time do you spend on each of the following activities? a. E-mail communications with patients and their families.

Value	Count	Cum	Percent	CumPct
0: None	3,481	3,481	73.8	73.8
1: Less than a half hour	848	4,329	18.0	91.7
2: 1/2 to 1 hour	260	4,589	5.5	97.2
3: 1-2 hours	75	4,664	1.6	98.8
4: More than 2 hours	28	4,692	0.6	99.4
-9: Not Ascertained	28	4,720	0.6	100.0

TMPHNPT Numeric	2.0	154	155
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Question: Q13b

During a TYPICAL WORK DAY, how much time do you spend on each of the following activities? b. Telephone conversations with patients and their families.

Value	Count	Cum	Percent	CumPct
0: None	174	174	3.7	3.7
1: Less than a half hour	1,449	1,623	30.7	34.4
2: 1/2 to 1 hour	1,869	3,492	39.6	74.0
3: 1-2 hours	845	4,337	17.9	91.9
4: More than 2 hours	372	4,709	7.9	99.8
-9: Not Ascertained	11	4,720	0.2	100.0

TMEMLDR Numeric	2.0	156	157
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Question: Q13c

During a TYPICAL WORK DAY, how much time do you spend on each of the following activities? c. E-mail communications with physicians and other clinicians.

Value	Count	Cum	Percent	CumPct
0: None	2,154	2,154	45.6	45.6
1: Less than a half hour	1,457	3,611	30.9	76.5
2: 1/2 to 1 hour	689	4,300	14.6	91.1
3: 1-2 hours	265	4,565	5.6	96.7
4: More than 2 hours	103	4,668	2.2	98.9
-9: Not Ascertained	52	4,720	1.1	100.0

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Hours Worked and Patient Visits

Variable Name	Variable Type	Length	Start	End
TMPHNDR	Numeric	2.0	158	159

Question: Q13d

During a TYPICAL WORK DAY, how much time do you spend on each of the following activities? d. Telephone conversations with physicians and other clinicians.

Value	Count	Cum	Percent	CumPct
0: None	79	79	1.7	1.7
1: Less than a half hour	2,025	2,104	42.9	44.6
2: 1/2 to 1 hour	1,704	3,808	36.1	80.7
3: 1-2 hours	642	4,450	13.6	94.3
4: More than 2 hours	260	4,710	5.5	99.8
-9: Not Ascertained	10	4,720	0.2	100.0

RBEMLPT Numeric	2.0	160	161
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Question: Q14a

Is your practice reimbursed by any health insurance plans for these activities? a. E-mail communications with patients and their families.

Value	Count	Cum	Percent	CumPct
1: Reimbursed	45	45	1.0	1.0
2: Not Reimbursed	4,087	4,132	86.6	87.5
3: Unsure if reimbursed	500	4,632	10.6	98.1
-9: Not Ascertained	88	4,720	1.9	100.0

RBPHNPT Numeric	2.0	162	163
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Question: Q14b

Is your practice reimbursed by any health insurance plans for these activities? b. Telephone conversations with patients and their families.

Value	Count	Cum	Percent	CumPct
1: Reimbursed	94	94	2.0	2.0
2: Not Reimbursed	4,204	4,298	89.1	91.1
3: Unsure if reimbursed	391	4,689	8.3	99.3
-9: Not Ascertained	31	4,720	0.7	100.0

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Hours Worked and Patient Visits

Variable Name	Variable Type	Length	Start	End
RBEMLDR	Numeric	2.0	164	165

Question: Q14c

Is your practice reimbursed by any health insurance plans for these activities? c. E-mail communications with physicians and other clinicians.

Value	Count	Cum	Percent	CumPct
1: Reimbursed	33	33	0.7	0.7
2: Not Reimbursed	4,182	4,215	88.6	89.3
3: Unsure if reimbursed	421	4,636	8.9	98.2
-9: Not Ascertained	84	4,720	1.8	100.0

RBPHNDR	Numeric	2.0	166	167
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Question: Q14d

Is your practice reimbursed by any health insurance plans for these activities? d. Telephone conversations with physicians and other clinicians.

Value	Count	Cum	Percent	CumPct
1: Reimbursed	83	83	1.8	1.8
2: Not Reimbursed	4,241	4,324	89.9	91.6
3: Unsure if reimbursed	372	4,696	7.9	99.5
-9: Not Ascertained	24	4,720	0.5	100.0

UDEDEE	Numaria	2.0	160	170
NKFKEE	Numeric	3.0	108	170

Question: Q15

During the LAST MONTH, how many hours, if any, did you spend providing charity care? By charity care, we mean that you charged either no fee or a reduced fee because of the financial need of the patient.

Value	Count	Cum	Percent	CumPct
0	1,913	1,913	40.5	40.5
1-4	1,222	3,135	25.9	66.4
5-9	613	3,748	13.0	79.4
10-40	902	4,650	19.1	98.5
41+	70	4,720	1.5	100.0

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Hours Worked and Patient Visits

Variable Name Variable Type Length Start End

_HRFREE Numeric 2.0 171 172

Question: N/A

Description: Imputation flag for HRFREE.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,651	4,651	98.5	98.5
1: Imputation	69	4,720	1.5	100.0

LOCFREE Numeric 2.0 173 174

Question: Q15a

Where do you typically provide charity care?

Universe: All physicians who provided at least one hour of charity care in last month.

Value	Count	Cum	Percent	CumPct
1: In your main practice	1,974	1,974	41.8	41.8
2: On-call or hosp ER	496	2,470	10.5	52.3
3: In another clinic	203	2,673	4.3	56.6
4: Somewhere else	68	2,741	1.4	58.1
5: Foreign	14	2,755	0.3	58.4
-9: Not Ascertained	52	2,807	1.1	59.5
-1: Inapplicable	1,913	4,720	40.5	100.0

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Patient Characteristics

Variable Name	Variable Type	Length	Start	End
BLCKPT	Numeric	3.0	175	177

Question: Q16a

About what percentage of your patients belong to the following groups? a. African-American or Black.

Value	Count	Cum	Percent	CumPct
0	678	678	14.4	14.4
1-25	3,093	3,771	65.5	79.9
26-50	748	4,519	15.8	95.7
51-75	138	4,657	2.9	98.7
76-100	63	4,720	1.3	100.0

_ BLCKPT Numeric	2.0	178	179
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Question: N/A

Description: Imputation flag for BLCKPT.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,681	4,681	99.2	99.2
1: Imputation	39	4,720	0.8	100.0

HISPPT Numeric	3.0	180	182
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Question: Q16b

About what percentage of your patients belong to the following groups? b. Hispanic or Latino.

	=		=	
Value	Count	Cum	Percent	CumPct
0	639	639	13.5	13.5
1-25	3,297	3,936	69.9	83.4
26-50	556	4,492	11.8	95.2
51-75	141	4,633	3.0	98.2
76-100	87	4,720	1.8	100.0

HISDDT	Numeric	2.0	183	18/
пізее і	NULLEIG	Z.U	1()()	104

Question: N/A

Description: Imputation flag for HISPPT.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,679	4,679	99.1	99.1
1: Imputation	41	4,720	0.9	100.0

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Patient Characteristics

Variable Name	Variable Type	Length	Start	End
ASIAPT	Numeric	3.0	185	187

Question: Q16c

About what percentage of your patients belong to the following groups? c. Asian or Pacific Islander.

Value	Count	Cum	Percent	CumPct
0	1,708	1,708	36.2	36.2
1-25	2,888	4,596	61.2	97.4
26-50	78	4,674	1.7	99.0
51-75	24	4,698	0.5	99.5
76-100	22	4,720	0.5	100.0

_ ASIAPT Numeric	2.0 1	88 189
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Question: N/A

Description: Imputation flag for ASIAPT.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,681	4,681	99.2	99.2
1: Imputation	39	4,720	0.8	100.0

Question: Q16d

About what percentage of your patients belong to the following groups? d. Native American or Alaska Native

Value	Count	Cum	Percent	CumPct
0	3,677	3,677	77.9	77.9
1-25	970	4,647	20.6	98.5
26-50	33	4,680	0.7	99.2
51-75	18	4,698	0.4	99.5
76-100	22	4,720	0.5	100.0

NATVPT	Numeric	2.0	193	194

Question: N/A

Description: Imputation flag for NATVPT.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,681	4,681	99.2	99.2
1: Imputation	39	4,720	0.8	100.0

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Patient Characteristics

Variable Name	Variable Type	Length	Start	End
CHRNPT	Numeric	3.0	195	197

Question: Q16e

About what percentage of your patients belong to the following groups? e. Has a chronic medical condition.

Value	Count	Cum	Percent	CumPct
0	210	210	4.4	4.4
1-25	1,070	1,280	22.7	27.1
26-50	1,105	2,385	23.4	50.5
51-75	981	3,366	20.8	71.3
76-100	1,354	4,720	28.7	100.0

_CHRNPT	Numeric	2.0	198	199
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Question: N/A

Description: Imputation flag for CHRNPT.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,570	4,570	96.8	96.8
1: Imputation	150	4,720	3.2	100.0

LANGPT Numeric	3.0	200	202
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Question: Q17

About what percentage of your patients do you have a hard time speaking with or understanding because you speak different languages?

Value	Count	Cum	Percent	CumPct
0	825	825	17.5	17.5
1-25	3,664	4,489	77.6	95.1
26-50	173	4,662	3.7	98.8
51-75	27	4,689	0.6	99.3
76-100	11	4,700	0.2	99.6
-9: Not Ascertained	20	4,720	0.4	100.0

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Patient Characteristics

Variable Name	Variable Type	Length	Start	End
INTPRTR	Numeric	2.0	203	204

Question: Q18

Does your practice provide interpreter services for any non-English languages?

Value	Count	Cum	Percent	CumPct
0: No	2,038	2,038	43.2	43.2
1: Yes	2,505	4,543	53.1	96.3
2: No non-English speaking patients	167	4,710	3.5	99.8
-9: Not Ascertained	10	4,720	0.2	100.0

Question: N/A

Description: Constructed variable indicating the number of languages: No languages, 1, 2, 3+ languages, interpreter service, no patients who speak foreign languages.

Value	Count	Cum	Percent	CumPct
1: 0 language	2,038	2,038	43.2	43.2
2: 1 language	1,109	3,147	23.5	66.7
3: 2 languages	401	3,548	8.5	75.2
4: 3+ languages	603	4,151	12.8	87.9
5: Interpreter service	380	4,531	8.1	96.0
6: no patient speak foreign lang	167	4,698	3.5	99.5
-9: Not Ascertained	22	4,720	0.5	100.0

	EDUMNPT	Numeric	2.0	207	208
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Question: Q19

Have you ever attended any professional meetings, workshops, or Continuing Medical Education activities that discuss improving the health of minority patients (such as cultural competence training)?

Value	Count	Cum	Percent	CumPct
0: No	2,814	2,814	59.6	59.6
1: Yes	1,861	4,675	39.4	99.0
-9: Not Ascertained	45	4,720	1.0	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
IT_TRT	Numeric	2.0	209	210

Question: Q20a CP

Is Information Technology available in YOUR PRACTICE for obtaining information about treatment alternatives or recommended guidelines?

Value	Count	Cum	Percent	CumPct
0: No	766	766	16.2	16.2
1: Yes	3,911	4,677	82.9	99.1
-9: Not Ascertained	43	4,720	0.9	100.0

IT_TRTX Numeric 2.0	211	212
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Question: Q20a CP

IF YES, How often do YOU PERSONALLY use the technology to obtain information about treatment alternatives or recommended guidelines?

Universe: All physicians who responded "Yes" to Q20a_CP (IT_TRT=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	1,777	1,777	37.6	37.6
2: Occasionally	1,989	3,766	42.1	79.8
3: Not at all	118	3,884	2.5	82.3
-9: Not Ascertained	27	3,911	0.6	82.9
-1: Inapplicable	809	4,720	17.1	100.0

IT_TRTU	Numeric	2.0	213	214
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for obtaining information about treatment alternatives or recommended guidelines.

Value	Count	Cum	Percent	CumPct
1: IT not available	766	766	16.2	16.2
2: IT available, but not used	118	884	2.5	18.7
3: IT available and used	3,766	4,650	79.8	98.5
-9: Not Ascertained	70	4,720	1.5	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITDCSN	Numeric	2.0	215	216

Question: Q20b CP

Is Information Technology available in YOUR PRACTICE for obtaining up-to-date decision support for diagnostic and treatment recommendations based on data about your patients and practice guidelines?

Value	Count	Cum	Percent	CumPct
0: No	1,451	1,451	30.7	30.7
1: Yes	3,193	4,644	67.6	98.4
-9: Not Ascertained	75	4,719	1.6	100.0
-8: Don't Know	1	4,720	0.0	100.0

ITDCSNX Numeric 2.0 217	218
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Question: Q20b_CP

IF YES, How often do YOU PERSONALLY use the technology to obtain up-to-date decision support for diagnostic and treatment recommendations based on data about your patients and practice guidelines?

Universe: All physicians who responded "Yes" to Q20b_CP (ITDCSN=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	1,348	1,348	28.6	28.6
2: Occasionally	1,612	2,960	34.2	62.7
3: Not at all	191	3,151	4.0	66.8
-9: Not Ascertained	42	3,193	0.9	67.6
-1: Inapplicable	1,527	4,720	32.4	100.0

Numeric 2.0 219 22	ITDCSNU	Numeric	2.0	219	220
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for obtaining up-to-date decision support for diagnostic and treatment recommendations based on data about your patients and practice guidelines.

Value	Count	Cum	Percent	CumPct
1: IT not available	1,451	1,451	30.7	30.7
2: IT available, but not used	191	1,642	4.0	34.8
3: IT available and used	2,960	4,602	62.7	97.5
-9: Not Ascertained	117	4,719	2.5	100.0
-8: Don't Know	1	4,720	0.0	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITRMNDR	Numeric	2.0	221	222

Question: Q20c_CP

Is Information Technology available in YOUR PRACTICE for generating reminders for clinicians about preventive services?

Value	Count	Cum	Percent	CumPct
0: No	2,947	2,947	62.4	62.4
1: Yes	1,692	4,639	35.8	98.3
-9: Not Ascertained	81	4,720	1.7	100.0

ITRMNDRX	Numeric	2.0	223	224
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Question: Q20c_CP

IF YES, How often do YOU PERSONALLY use the technology to generate reminders for clinicians about preventive services?

Universe: All physicians who responded "Yes" to Q20c_CP (ITRMNDR=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	666	666	14.1	14.1
2: Occasionally	663	1,329	14.0	28.2
3: Not at all	351	1,680	7.4	35.6
-9: Not Ascertained	12	1,692	0.3	35.8
-1: Inapplicable	3,028	4,720	64.2	100.0

ITRMNDRU Numeric	2.0	225	226
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for generating reminders for clinicians about preventive services.

Value	Count	Cum	Percent	CumPct
1: IT not available	2,947	2,947	62.4	62.4
2: IT available, but not used	351	3,298	7.4	69.9
3: IT available and used	1,329	4,627	28.2	98.0
-9: Not Ascertained	93	4,720	2.0	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITDRFUP	Numeric	2.0	227	228

Question: Q20d CP

Is Information Technology available in YOUR PRACTICE for generating reminders for clinicians about other needed patient follow-up?

Value	Count	Cum	Percent	CumPct
0: No	2,932	2,932	62.1	62.1
1: Yes	1,685	4,617	35.7	97.8
-9: Not Ascertained	103	4,720	2.2	100.0

ITDRFUPX Numeric	2.0	229	230
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Question: Q20d_CP

IF YES, How often do YOU PERSONALLY use the technology to generate reminders for clinicians about other needed patient follow-up?

Universe: All physicians who responded "Yes" to Q20d_CP (ITDRFUP=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	834	834	17.7	17.7
2: Occasionally	563	1,397	11.9	29.6
3: Not at all	264	1,661	5.6	35.2
-9: Not Ascertained	24	1,685	0.5	35.7
-1: Inapplicable	3,035	4,720	64.3	100.0

ITDRFUPU N	umeric 2.0	231	232
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for generating reminders for clinicians about other needed patient follow-up.

Value	Count	Cum	Percent	CumPct
1: IT not available	2,932	2,932	62.1	62.1
2: IT available, but not used	264	3,196	5.6	67.7
3: IT available and used	1,397	4,593	29.6	97.3
-9: Not Ascertained	127	4,720	2.7	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITRMNPT	Numeric	2.0	233	234

Question: Q20e CP

Is Information Technology available in YOUR PRACTICE for generating reminders to patients about preventive services?

Value	Count	Cum	Percent	CumPct
0: No	3,100	3,100	65.7	65.7
1: Yes	1,529	4,629	32.4	98.1
-9: Not Ascertained	91	4,720	1.9	100.0

ITRMNPTX	Numeric	2.0	235	236
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Question: Q20e_CP

IF YES, How often do YOU PERSONALLY use the technology to generate reminders to patients about preventive services?

Universe: All physicians who responded "Yes" to Q20e_CP (ITRMNPT=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	719	719	15.2	15.2
2: Occasionally	497	1,216	10.5	25.8
3: Not at all	291	1,507	6.2	31.9
-9: Not Ascertained	22	1,529	0.5	32.4
-1: Inapplicable	3,191	4,720	67.6	100.0

ITRMNPTU Numeric	2.0	237	238
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for generating reminders to patients about preventive services.

Value	Count	Cum	Percent	CumPct
1: IT not available	3,100	3,100	65.7	65.7
2: IT available, but not used	291	3,391	6.2	71.8
3: IT available and used	1,216	4,607	25.8	97.6
-9: Not Ascertained	113	4,720	2.4	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITCOMM	Numeric	2.0	239	240

Question: Q20f_CP

Is Information Technology available in YOUR PRACTICE for communicating about clinical issues with patients by e-mail?

Value	Count	Cum	Percent	CumPct
0: No	3,097	3,097	65.6	65.6
1: Yes	1,527	4,624	32.4	98.0
-9: Not Ascertained	96	4,720	2.0	100.0

ITCOMMX	Numeric	20	241	242
	Nullielle	2.0	4 1	242

Question: Q20f_CP

IF YES, How often do YOU PERSONALLY use the technology to communicate about clinical issues with patients by e-mail?

Universe: All physicians who responded "Yes" to Q20f_CP (ITCOMM=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	283	283	6.0	6.0
2: Occasionally	641	924	13.6	19.6
3: Not at all	578	1,502	12.2	31.8
-9: Not Ascertained	25	1,527	0.5	32.4
-1: Inapplicable	3,193	4,720	67.6	100.0

ITCOMMU Numeric	2.0	243	244
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for communicating about clinical issues with patients by e-mail.

Value	Count	Cum	Percent	CumPct
1: IT not available	3,097	3,097	65.6	65.6
2: IT available, but not used	578	3,675	12.2	77.9
3: IT available and used	924	4,599	19.6	97.4
-9: Not Ascertained	121	4,720	2.6	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITNOTES	Numeric	2.0	245	246

Question: Q20a PI

Is Information Technology available in YOUR PRACTICE for accessing patient notes, medication lists, or problem lists?

Value	Count	Cum	Percent	CumPct
0: No	1,903	1,903	40.3	40.3
1: Yes	2,758	4,661	58.4	98.8
-9: Not Ascertained	59	4,720	1.3	100.0

ITNOTESX Numeric	2.0	247	248
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Question: Q20a_Pl

IF YES, How often do YOU PERSONALLY use the technology to access patient notes, medication lists, or problem lists?

Universe: All physicians who responded "Yes" to Q20a_PI (ITNOTES=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	2,334	2,334	49.4	49.4
2: Occasionally	298	2,632	6.3	55.8
3: Not at all	84	2,716	1.8	57.5
-9: Not Ascertained	42	2,758	0.9	58.4
-1: Inapplicable	1,962	4,720	41.6	100.0

ITNOTESU Numeric	2.0	249	250
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for accessing patient notes, medication lists, or problem lists.

Value	Count	Cum	Percent	CumPct
1: IT not available	1,903	1,903	40.3	40.3
2: IT available, but not used	84	1,987	1.8	42.1
3: IT available and used	2,632	4,619	55.8	97.9
-9: Not Ascertained	101	4,720	2.1	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITTEST	Numeric	2.0	251	252

Question: Q20b_PI

Is Information Technology available in YOUR PRACTICE for ordering laboratory, radiology, or other diagnostic tests?

Value	Count	Cum	Percent	CumPct
0: No	2,019	2,019	42.8	42.8
1: Yes	2,639	4,658	55.9	98.7
-9: Not Ascertained	62	4,720	1.3	100.0

ITTESTX	Numeric	2.0	253	254
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Question: Q20b_PI

IF YES, How often do YOU PERSONALLY use the technology to order laboratory, radiology, or other diagnostic tests?

Universe: All physicians who responded "Yes" to Q20b_PI (ITTEST=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	2,103	2,103	44.6	44.6
2: Occasionally	324	2,427	6.9	51.4
3: Not at all	171	2,598	3.6	55.0
-9: Not Ascertained	41	2,639	0.9	55.9
-1: Inapplicable	2,081	4,720	44.1	100.0

ITTESTU Numeric	2.0	255	256
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for ordering laboratory, radiology, or other diagnostic tests.

Value	Count	Cum	Percent	CumPct
1: IT not available	2,019	2,019	42.8	42.8
2: IT available, but not used	171	2,190	3.6	46.4
3: IT available and used	2,427	4,617	51.4	97.8
-9: Not Ascertained	103	4,720	2.2	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITRSLT	Numeric	2.0	257	258

Question: Q20c_PI

Is Information Technology available in YOUR PRACTICE for viewing results of laboratory, radiology, or other diagnostic tests?

Value	Count	Cum	Percent	CumPct
0: No	1,012	1,012	21.4	21.4
1: Yes	3,652	4,664	77.4	98.8
-9: Not Ascertained	56	4,720	1.2	100.0

ITRSLTX Numeric 2.0 2	59 260
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Question: Q20c_PI

IF YES, How often do YOU PERSONALLY use the technology to view results of laboratory, radiology, or other diagnostic tests?

Universe: All physicians who responded "Yes" to Q20c_PI (ITRSLT=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	2,958	2,958	62.7	62.7
2: Occasionally	543	3,501	11.5	74.2
3: Not at all	101	3,602	2.1	76.3
-9: Not Ascertained	50	3,652	1.1	77.4
-1: Inapplicable	1,068	4,720	22.6	100.0

ITRSLTU Numeric	2.0	261	262
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for viewing results of laboratory, radiology, or other diagnostic tests.

Value	Count	Cum	Percent	CumPct
1: IT not available	1,012	1,012	21.4	21.4
2: IT available, but not used	101	1,113	2.1	23.6
3: IT available and used	3,501	4,614	74.2	97.8
-9: Not Ascertained	106	4,720	2.2	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITCLIN	Numeric	2.0	263	264

Question: Q20d_PI

Is Information Technology available in YOUR PRACTICE for exchanging clinical data and images with other physicians?

Value	Count	Cum	Percent	CumPct
0: No	2,420	2,420	51.3	51.3
1: Yes	2,239	4,659	47.4	98.7
-9: Not Ascertained	61	4,720	1.3	100.0

ITCLINX Numeric	2.0	265	266
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Question: Q20d_PI

IF YES, How often do YOU PERSONALLY use the technology to exchange clinical data and images with other physicians?

Universe: All physicians who responded "Yes" to Q20d_PI (ITCLIN=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	1,217	1,217	25.8	25.8
2: Occasionally	795	2,012	16.8	42.6
3: Not at all	188	2,200	4.0	46.6
-9: Not Ascertained	39	2,239	0.8	47.4
-1: Inapplicable	2,481	4,720	52.6	100.0

ITCLINU Numeric	2.0	267	268
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for exchanging clinical data and images with other physicians.

Value	Count	Cum	Percent	CumPct
1: IT not available	2,420	2,420	51.3	51.3
2: IT available, but not used	188	2,608	4.0	55.3
3: IT available and used	2,012	4,620	42.6	97.9
-9: Not Ascertained	100	4,720	2.1	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITHOSP	Numeric	2.0	269	270

Question: Q20e_PI

Is Information Technology available in YOUR PRACTICE for exchanging clinical data and images with hospitals and laboratories?

Value	Count	Cum	Percent	CumPct
0: No	2,448	2,448	51.9	51.9
1: Yes	2,198	4,646	46.6	98.4
-9: Not Ascertained	73	4,719	1.5	100.0
-8: Don't Know	1	4,720	0.0	100.0

Question: Q20e_PI

IF YES, How often do YOU PERSONALLY use the technology to exchange clinical data and images with hospitals and laboratories?

Universe: All physicians who responded "Yes" to Q20e_PI (ITHOSP=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	1,230	1,230	26.1	26.1
2: Occasionally	698	1,928	14.8	40.8
3: Not at all	230	2,158	4.9	45.7
-9: Not Ascertained	40	2,198	0.8	46.6
-1: Inapplicable	2,522	4,720	53.4	100.0

ITHOSPU Numeric	2.0	273	274
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for exchanging clinical data and images with hospitals and laboratories.

Value	Count	Cum	Percent	CumPct
1: IT not available	2,448	2,448	51.9	51.9
2: IT available, but not used	230	2,678	4.9	56.7
3: IT available and used	1,928	4,606	40.8	97.6
-9: Not Ascertained	113	4,719	2.4	100.0
-8: Don't Know	1	4,720	0.0	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITLANG	Numeric	2.0	275	276

Question: Q20f_PI

Is Information Technology available in YOUR PRACTICE for accessing information on patients' preferred language?

Value	Count	Cum	Percent	CumPct
0: No	3,577	3,577	75.8	75.8
1: Yes	1,045	4,622	22.1	97.9
-9: Not Ascertained	95	4,717	2.0	99.9
-8: Don't Know	3	4,720	0.1	100.0

ITLANGX Numeric 2.0 277 27

Question: Q20f_PI

IF YES, How often do YOU PERSONALLY use the technology to access information on patients' preferred language?

Universe: All physicians who responded "Yes" to Q20f PI (ITLANG=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	328	328	6.9	6.9
2: Occasionally	395	723	8.4	15.3
3: Not at all	294	1,017	6.2	21.5
-9: Not Ascertained	28	1,045	0.6	22.1
-1: Inapplicable	3,675	4,720	77.9	100.0

ITLANGU Numeric	2.0	279	280
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for accessing information on patients' preferred language.

Value	Count	Cum	Percent	CumPct
1: IT not available	3,577	3,577	75.8	75.8
2: IT available, but not used	294	3,871	6.2	82.0
3: IT available and used	723	4,594	15.3	97.3
-9: Not Ascertained	123	4,717	2.6	99.9
-8: Don't Know	3	4,720	0.1	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
ITDRUG	Numeric	2.0	281	282

Question: Q20a PD

Is Information Technology available in YOUR PRACTICE for obtaining information on potential patient drug interactions with other drugs, allergies, and/or patient conditions?

Value	Count	Cum	Percent	CumPct
0: No	1,314	1,314	27.8	27.8
1: Yes	3,344	4,658	70.8	98.7
-9: Not Ascertained	61	4,719	1.3	100.0
-8: Don't Know	1	4,720	0.0	100.0

ITDRUGX Numeric	2.0 283	284
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Question: Q20a_PD

IF YES, How often do YOU PERSONALLY use the technology to obtain information on potential patient drug interactions with other drugs, allergies, and/or patient conditions?

Universe: All physicians who responded "Yes" to Q20a_PD (ITDRUG=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	1,974	1,974	41.8	41.8
2: Occasionally	1,192	3,166	25.3	67.1
3: Not at all	127	3,293	2.7	69.8
-9: Not Ascertained	51	3,344	1.1	70.8
-1: Inapplicable	1,376	4,720	29.2	100.0

ITDRUGU Numeric	2.0	285	286
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for obtaining information on potential patient drug interactions with other drugs, allergies, and/or patient conditions.

Value	Count	Cum	Percent	CumPct
1: IT not available	1,314	1,314	27.8	27.8
2: IT available, but not used	127	1,441	2.7	30.5
3: IT available and used	3,166	4,607	67.1	97.6
-9: Not Ascertained	112	4,719	2.4	100.0
-8: Don't Know	1	4,720	0.0	100.0

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Information Technology in Medicine

Variable NameVariable TypeLengthStartEndIT_FORMNumeric2.0287288

Question: Q20b_PD

Is Information Technology available in YOUR PRACTICE for obtaining information on formularies?

Value	Count	Cum	Percent	CumPct
0: No	2,222	2,222	47.1	47.1
1: Yes	2,428	4,650	51.4	98.5
-9: Not Ascertained	70	4,720	1.5	100.0

IT_FORMX Numeric 2.0 289 290

Question: Q20b_PD

 $\label{eq:interpolation} \textbf{IF YES}, \textbf{How often do YOU PERSONALLY} \ \textbf{use the technology to obtain information on}$

formularies?

Universe: All physicians who responded "Yes" to Q20b_PD (IT_FORM=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	957	957	20.3	20.3
2: Occasionally	1,053	2,010	22.3	42.6
3: Not at all	374	2,384	7.9	50.5
-9: Not Ascertained	44	2,428	0.9	51.4
-1: Inapplicable	2,292	4,720	48.6	100.0

IT_FORMU Numeric	2.0	291	292
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Question: N/A

Description: Constructed variable combining IT availability and frequency of use for obtaining information on formularies.

Value	Count	Cum	Percent	CumPct
1: IT not available	2,222	2,222	47.1	47.1
2: IT available, but not used	374	2,596	7.9	55.0
3: IT available and used	2,010	4,606	42.6	97.6
-9: Not Ascertained	114	4,720	2.4	100.0

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Information Technology in Medicine

Variable Name Variable Type Length Start End **ITPRESC** Numeric 2.0 293 294

Question: Q20c PD

Is Information Technology available in YOUR PRACTICE for writing prescriptions?

Value	Count	Cum	Percent	CumPct
0: No	2,626	2,626	55.6	55.6
1: Yes	2,032	4,658	43.1	98.7
-9: Not Ascertained	61	4,719	1.3	100.0
-8: Don't Know	1	4,720	0.0	100.0

ITPRESCX Numeric 2.0 295 296

Question: Q20c_PD

IF YES, How often do YOU PERSONALLY use the technology to write prescriptions?

Universe: All physicians who responded "Yes" to Q20c_PD (ITPRESC=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	1,563	1,563	33.1	33.1
2: Occasionally	234	1,797	5.0	38.1
3: Not at all	212	2,009	4.5	42.6
-9: Not Ascertained	23	2,032	0.5	43.1
-1: Inapplicable	2,688	4,720	56.9	100.0

ITPRESCU	Numeric	2.0	297	298

Question: N/A

Description: Constructed variable combining IT availability and frequency of use for writing prescriptions.

Value	Count	Cum	Percent	CumPct
1: IT not available	2,626	2,626	55.6	55.6
2: IT available, but not used	212	2,838	4.5	60.1
3: IT available and used	1,797	4,635	38.1	98.2
-9: Not Ascertained	84	4,719	1.8	100.0
-8: Don't Know	1	4,720	0.0	100.0

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Information Technology in Medicine

Variable Name Variable Type Length Start End

ITPHRM Numeric 2.0 299 300

Question: Q20d_PD

Is Information Technology available in YOUR PRACTICE for transmitting prescriptions to pharmacy?

Value	Count	Cum	Percent	CumPct
0: No	2,953	2,953	62.6	62.6
1: Yes	1,703	4,656	36.1	98.6
-9: Not Ascertained	63	4,719	1.3	100.0
-8: Don't Know	1	4,720	0.0	100.0

ITPHRMX	Numeric	2.0	301	302
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Question: Q20d_PD

IF YES, How often do YOU PERSONALLY use the technology to transmit prescriptions to

pharmacy?

Universe: All physicians who responded "Yes" to Q20d_PD (ITPHRM=1).

Value	Count	Cum	Percent	CumPct
1: Routinely	1,074	1,074	22.8	22.8
2: Occasionally	348	1,422	7.4	30.1
3: Not at all	250	1,672	5.3	35.4
-9: Not Ascertained	31	1,703	0.7	36.1
-1: Inapplicable	3,017	4,720	63.9	100.0

ITPHRMU	Numeric	2.0	303	304

Question: N/A

Description: Constructed variable combining IT availability and frequency of use for transmitting prescriptions to pharmacy.

Value	Count	Cum	Percent	CumPct
1: IT not available	2,953	2,953	62.6	62.6
2: IT available, but not used	250	3,203	5.3	67.9
3: IT available and used	1,422	4,625	30.1	98.0
-9: Not Ascertained	94	4,719	2.0	100.0
-8: Don't Know	1	4,720	0.0	100.0

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Information Technology in Medicine

Variable Name	Variable Type	Length	Start	End
EMRUSE	Numeric	2.0	305	306

Question: Q21

An electronic medical record (EMR) is a computer-based patient medical record. Does your main practice use electronic medical records?

Value	Count	Cum	Percent	CumPct
0: No, all paper	2,308	2,308	48.9	48.9
1: Yes, all electronic	1,124	3,432	23.8	72.7
2: Yes, part electronic and part paper	1,268	4,700	26.9	99.6
-9: Not Ascertained	17	4,717	0.4	99.9
-8: Don't Know	3	4,720	0.1	100.0

ITINCNT Numeric	2.0	307	308
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Question: Q22

Does your main practice receive any financial incentives from health plans and other organizations that are tied to the types of information technology systems (e.g., electronic health records or electronic prescribing systems) it adopts?

Value	Count	Cum	Percent	CumPct
0: No	3,298	3,298	69.9	69.9
1: Yes	223	3,521	4.7	74.6
-9: Not Ascertained	21	3,542	0.4	75.0
-8: Don't Know	1,178	4,720	25.0	100.0

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Hospital Care

Variable Name	Variable Type	Length	Start	End
ERRREPT	Numeric	2.0	309	310

Question: Q23

Medical errors include events such as dispensing incorrect medication doses, surgical mistakes, or errors in interpreting results of diagnostic tests. Does the hospital where most of your patients are treated have a system for reporting medical errors, in which the person reporting the error remains anonymous?

Value	Count	Cum	Percent	CumPct
0: No	266	266	5.6	5.6
1: Yes	2,279	2,545	48.3	53.9
2: I do not admit patients	798	3,343	16.9	70.8
-9: Not Ascertained	39	3,382	0.8	71.7
-8: Don't Know	1,338	4,720	28.3	100.0

HSPLST Numeric	3.0	311	313
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Question: Q24

Hospitalists are physicians whose primary professional focus is the general medical care of hospitalized patients. What percentage of your patients who were hospitalized last year had a hospitalist involved in their inpatient care?

Universe: All physicians who admitted patients to a hospital in the last year and not a practicing hospitalist.

Value	Count	Cum	Percent	CumPct
0	759	759	16.1	16.1
1-25	1,105	1,864	23.4	39.5
26-50	416	2,280	8.8	48.3
51-75	196	2,476	4.2	52.5
76-100	772	3,248	16.4	68.8
-9: Not Ascertained	74	3,322	1.6	70.4
-8: Don't Know	6	3,328	0.1	70.5
-1: Inapplicable	1,392	4,720	29.5	100.0

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Hospital Care

Variable Name	Variable Type	Length	Start	End
HSPLSTA	Numeric	2.0	314	315

Question: Q24a

Hospitalists are physicians whose primary professional focus is the general medical care of hospitalized patients. Flag to indicate the respondent did not admit patients to a hospital in the last year.

Value	Count	Cum	Percent	CumPct
0: No	3,529	3,529	74.8	74.8
1: Yes	1,191	4,720	25.2	100.0

HSPLSTB	Numeric	2.0	316	317
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Question: Q24b

Hospitalists are physicians whose primary professional focus is the general medical care of hospitalized patients. Flag to indicate the respondent is a practicing hospitalist.

Value	Count	Cum	Percent	CumPct
0: No	4,514	4,514	95.6	95.6
1: Yes	206	4,720	4.4	100.0

INTSVST Numeric	2.0	318	319
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Question: Q25

Intensivists are physicians who are board certified to care for critically ill patients in settings such as medical intensive care units. Does the hospital where you admit the greatest number of your patients have intensive care units that are always covered by intensivists?

Value	Count	Cum	Percent	CumPct
0: No	1,139	1,139	24.1	24.1
1: Yes	2,331	3,470	49.4	73.5
2: I did not admit patients to hosp	1,041	4,511	22.1	95.6
3: I am a practicing intensivist	105	4,616	2.2	97.8
-9: Not Ascertained	97	4,713	2.1	99.9
-8: Don't Know	7	4,720	0.1	100.0

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Quality and Coordination of Patient Care

Variable Name	Variable Type	Length	Start	End
EFGUIDE	Numeric	2.0	320	321

Question: Q26

How large an effect does your use of formal, written practice guidelines, such as those generated by physician organizations, insurance companies, HMOs, or government agencies, have on your practice of medicine?

Value	Count	Cum	Percent	CumPct
0: No Effect	277	277	5.9	5.9
1: Very small	513	790	10.9	16.7
2: Small	795	1,585	16.8	33.6
3: Moderate	1,404	2,989	29.7	63.3
4: Large	906	3,895	19.2	82.5
5: Very large	459	4,354	9.7	92.2
6: Unaware of guidelines that apply	343	4,697	7.3	99.5
-9: Not Ascertained	23	4,720	0.5	100.0

RADQTIME	Numeric	2.0	322	323

Question: Q27a

Please indicate your level of agreement or disagreement with the following statements. a. I have adequate time to spend with my patients during their office visits.

Value	Count	Cum	Percent	CumPct
1: Disagree strongly	491	491	10.4	10.4
2: Disagree somewhat	995	1,486	21.1	31.5
3: Neither agree nor disagree	74	1,560	1.6	33.1
4: Agree somewhat	1,951	3,511	41.3	74.4
5: Agree strongly	1,161	4,672	24.6	99.0
-9: Not Ascertained	48	4,720	1.0	100.0

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Quality and Coordination of Patient Care

Variable Name	Variable Type	Length	Start	End
RHIGHCAR	Numeric	2.0	324	325

Question: Q27b

Please indicate your level of agreement or disagreement with the following statements. b. It is possible to provide high quality care to all of my patients.

Value	Count	Cum	Percent	CumPct
1: Disagree strongly	224	224	4.7	4.7
2: Disagree somewhat	639	863	13.5	18.3
3: Neither agree nor disagree	26	889	0.6	18.8
4: Agree somewhat	2,055	2,944	43.5	62.4
5: Agree strongly	1,750	4,694	37.1	99.4
-9: Not Ascertained	26	4,720	0.6	100.0

RPTPCO Numeric	2.0	326	327
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Question: Q28a

Please indicate whether or not you receive the following types of reports for your own patients. a. Quality of preventive care delivered to eligible patients.

Value	Count	Cum	Percent	CumPct
0: No	2,784	2,784	59.0	59.0
1: Yes	1,739	4,523	36.8	95.8
-9: Not Ascertained	193	4,716	4.1	99.9
-8: Don't Know	4	4,720	0.1	100.0

Question: Q28a

Please indicate whether or not you receive the following types of reports for the practice as a whole. a. Quality of preventive care delivered to eligible patients.

Value	Count	Cum	Percent	CumPct
0: No	2,527	2,527	53.5	53.5
1: Yes	1,444	3,971	30.6	84.1
-9: Not Ascertained	741	4,712	15.7	99.8
-8: Don't Know	8	4,720	0.2	100.0

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Quality and Coordination of Patient Care

Variable Name	Variable Type	Length	Start	End
RPTCHRO	Numeric	2.0	330	331

Question: Q28b

Please indicate whether or not you receive the following types of reports for your own patients. b. Quality of care delivered to patients with specific chronic conditions (such as asthma, diabetes, depression, or congestive heart failure)

Value	Count	Cum	Percent	CumPct
0: No	2,660	2,660	56.4	56.4
1: Yes	1,855	4,515	39.3	95.7
-9: Not Ascertained	201	4,716	4.3	99.9
-8: Don't Know	4	4,720	0.1	100.0

RPTCHRP Numeric	2.0	332	333
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Question: Q28b

Please indicate whether or not you receive the following types of reports for the practice as a whole. b. Quality of care delivered to patients with specific chronic conditions (such as asthma, diabetes, depression, or congestive heart failure)

Value	Count	Cum	Percent	CumPct
0: No	2,399	2,399	50.8	50.8
1: Yes	1,558	3,957	33.0	83.8
-9: Not Ascertained	754	4,711	16.0	99.8
-8: Don't Know	9	4,720	0.2	100.0

RPTDMO Numeric 2.0 334	335
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Question: Q28c

Please indicate whether or not you receive the following types of reports for your own patients. c. Demographic information on patients' race, ethnicity, or preferred language

Value	Count	Cum	Percent	CumPct
0: No	3,478	3,478	73.7	73.7
1: Yes	1,027	4,505	21.8	95.4
-9: Not Ascertained	210	4,715	4.4	99.9
-8: Don't Know	5	4,720	0.1	100.0

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Quality and Coordination of Patient Care

Variable Name	Variable Type	Length	Start	End
RPTDMP	Numeric	2.0	336	337

Question: Q28c

Please indicate whether or not you receive the following types of reports for the practice as a whole. c. Demographic information on patients' race, ethnicity, or preferred language.

Value	Count	Cum	Percent	CumPct
0: No	2,955	2,955	62.6	62.6
1: Yes	981	3,936	20.8	83.4
-9: Not Ascertained	772	4,708	16.4	99.7
-8: Don't Know	12	4,720	0.3	100.0

RPTETHO	Numeric	2.0	338	339
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Question: Q28d

Please indicate whether or not you receive the following types of reports for your own patients. d. Quality of care delivered to patients of different races or ethnic backgrounds.

Value	Count	Cum	Percent	CumPct
0: No	3,991	3,991	84.6	84.6
1: Yes	527	4,518	11.2	95.7
-9: Not Ascertained	195	4,713	4.1	99.9
-8: Don't Know	7	4,720	0.1	100.0

RPTETHP	Numeric	2.0	340	341
NEIGI	Numeric	2.0	340	341

Question: Q28d

Please indicate whether or not you receive the following types of reports for the practice as a whole. d. Quality of care delivered to patients of different races or ethnic backgrounds

Value	Count	Cum	Percent	CumPct
0: No	3,423	3,423	72.5	72.5
1: Yes	513	3,936	10.9	83.4
-9: Not Ascertained	770	4,706	16.3	99.7
-8: Don't Know	14	4,720	0.3	100.0

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Variable Name	Variable Type	Length	Start	End
RPTLSTO	Numeric	2.0	342	343

Question: Q28e

Please indicate whether or not you receive the following types of reports for your own patients. e. Patient lists or registries (e.g., lists of patients with specific clinical conditions, medications, or laboratory results)

Value	Count	Cum	Percent	CumPct
0: No	3,174	3,174	67.2	67.2
1: Yes	1,345	4,519	28.5	95.7
-9: Not Ascertained	196	4,715	4.2	99.9
-8: Don't Know	5	4,720	0.1	100.0

RPTLSTP Numeric 2.0 344	345
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Question: Q28e

Please indicate whether or not you receive the following types of reports for the practice as a whole. e. Patient lists or registries (e.g., lists of patients with specific clinical conditions, medications, or laboratory results)

Value	Count	Cum	Percent	CumPct
0: No	2,789	2,789	59.1	59.1
1: Yes	1,158	3,947	24.5	83.6
-9: Not Ascertained	762	4,709	16.1	99.8
-8: Don't Know	11	4,720	0.2	100.0

QRPTPGM Numeric	2.0	346	347
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Question: Q29

Do you personally participate in quality reporting programs sponsored by organizations outside of your practice (e.g., Bridges to Excellence, or the Centers for Medicare & Medicaid Services)?

Value	Count	Cum	Percent	CumPct
0: No	3,785	3,785	80.2	80.2
1: Yes	879	4,664	18.6	98.8
-9: Not Ascertained	55	4,719	1.2	100.0
-8: Don't Know	1	4,720	0.0	100.0

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Quality and Coordination of Patient Care

Variable Name	Variable Type	Length	Start	End
TRASTHM	Numeric	2.0	348	349

Question: Q30a

Do physicians in your main practice routinely treat patients with the following chronic conditions? a. Asthma.

Value	Count	Cum	Percent	CumPct
0: No	1,939	1,939	41.1	41.1
1: Yes	2,764	4,703	58.6	99.6
-9: Not Ascertained	17	4,720	0.4	100.0

TRDIAB Numeric	2.0	350	351
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Question: Q30b

Do physicians in your main practice routinely treat patients with the following chronic conditions? b. Diabetes.

Value	Count	Cum	Percent	CumPct
0: No	1,891	1,891	40.1	40.1
1: Yes	2,809	4,700	59.5	99.6
-9: Not Ascertained	20	4,720	0.4	100.0

TRDPRSN Numeric	2.0	352	353
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Question: Q30c

Do physicians in your main practice routinely treat patients with the following chronic conditions? c. Depression.

Value	Count	Cum	Percent	CumPct
0: No	1,914	1,914	40.6	40.6
1: Yes	2,788	4,702	59.1	99.6
-9: Not Ascertained	17	4,719	0.4	100.0
-8: Don't Know	1	4,720	0.0	100.0

TRCHF Numeric	2.0	354	355
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Question: Q30d

Do physicians in your main practice routinely treat patients with the following chronic conditions? d. Congestive heart failure.

Value	Count	Cum	Percent	CumPct
0: No	2,355	2,355	49.9	49.9
1: Yes	2,348	4,703	49.7	99.6
-9: Not Ascertained	17	4,720	0.4	100.0

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Quality and Coordination of Patient Care

Variable Name Variable Type Length Start End

GENGAST Numeric 2.0 356 357

Question: Q31a

Does your main practice provide the following services to patients with asthma? a. Written materials that explain guidelines for recommended care in English

Universe: Excludes physicians who responded "No" to Q30a (TRASTHM=0).

Value	Count	Cum	Percent	CumPct
0: No	963	963	20.4	20.4
1: Yes	1,795	2,758	38.0	58.4
-9: Not Ascertained	17	2,775	0.4	58.8
-8: Don't Know	6	2,781	0.1	58.9
-1: Inapplicable	1,939	4,720	41.1	100.0

GENGDIA Numeric 2.0 358 359

Question: Q31a

Does your main practice provide the following services to patients with diabetes? a. Written materials that explain guidelines for recommended care in English

Universe: Excludes physicians who responded "No" to Q30b (TRDIAB=0).

Value	Count	Cum	Percent	CumPct
0: No	959	959	20.3	20.3
1: Yes	1,843	2,802	39.0	59.4
-9: Not Ascertained	20	2,822	0.4	59.8
-8: Don't Know	7	2,829	0.1	59.9
-1: Inapplicable	1,891	4,720	40.1	100.0

GENGDEP Numeric	2.0	360	361
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Question: Q31a

Does your main practice provide the following services to patients with depression? a. Written materials that explain guidelines for recommended care in English

Universe: Excludes physicians who responded "No" to Q30c (TRDPRSN=0).

Value	Count	Cum	Percent	CumPct
0: No	1,364	1,364	28.9	28.9
1: Yes	1,418	2,782	30.0	58.9
-9: Not Ascertained	17	2,799	0.4	59.3
-8: Don't Know	7	2,806	0.1	59.4
-1: Inapplicable	1,914	4,720	40.6	100.0

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Quality and Coordination of Patient Care

Variable Name Variable Type Length Start End

GENGCHF Numeric 2.0 362 363

Question: Q31a

Does your main practice provide the following services to patients with congestive heart failure? a. Written materials that explain guidelines for recommended care in English

Universe: Excludes physicians who responded "No" to Q30d (TRCHF=0).

Value	Count	Cum	Percent	CumPct
0: No	1,074	1,074	22.8	22.8
1: Yes	1,268	2,342	26.9	49.6
-9: Not Ascertained	17	2,359	0.4	50.0
-8: Don't Know	6	2,365	0.1	50.1
-1: Inapplicable	2,355	4,720	49.9	100.0

GOTHAST	Numeric	2.0	364	365
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Question: Q31b

Does your main practice provide the following services to patients with asthma? b. Written materials that explain guidelines for recommended care in languages other than English.

Universe: Excludes physicians who responded "No" to Q30a (TRASTHM=0).

Value	Count	Cum	Percent	CumPct
0: No	1,795	1,795	38.0	38.0
1: Yes	962	2,757	20.4	58.4
-9: Not Ascertained	17	2,774	0.4	58.8
-8: Don't Know	7	2,781	0.1	58.9
-1: Inapplicable	1,939	4,720	41.1	100.0

GOTHDIA Numeric	2.0	366	367
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Question: Q31b

Does your main practice provide the following services to patients with diabetes? b. Written materials that explain guidelines for recommended care in languages other than English.

Universe: Excludes physicians who responded "No" to Q30b (TRDIAB=0).

Value	Count	Cum	Percent	CumPct
0: No	1,788	1,788	37.9	37.9
1: Yes	1,013	2,801	21.5	59.3
-9: Not Ascertained	20	2,821	0.4	59.8
-8: Don't Know	8	2,829	0.2	59.9
-1: Inapplicable	1,891	4,720	40.1	100.0

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Variable Name	Variable Type	Length	Start	End
GOTHDEP	Numeric	2.0	368	369

Question: Q31b

Does your main practice provide the following services to patients with depression? b. Written materials that explain guidelines for recommended care in languages other than English.

Universe: Excludes physicians who responded "No" to Q30c (TRDPRSN=0).

Value	Count	Cum	Percent	CumPct
0: No	2,065	2,065	43.8	43.8
1: Yes	714	2,779	15.1	58.9
-9: Not Ascertained	17	2,796	0.4	59.2
-8: Don't Know	10	2,806	0.2	59.4
-1: Inapplicable	1,914	4,720	40.6	100.0

GOTHCHF Numeric	2.0	370	371
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Question: Q31b

Does your main practice provide the following services to patients with congestive heart failure? b. Written materials that explain guidelines for recommended care in languages other than English.

Universe: Excludes physicians who responded "No" to Q30d (TRCHF=0).

Value	Count	Cum	Percent	CumPct
0: No	1,695	1,695	35.9	35.9
1: Yes	645	2,340	13.7	49.6
-9: Not Ascertained	17	2,357	0.4	49.9
-8: Don't Know	8	2,365	0.2	50.1
-1: Inapplicable	2,355	4,720	49.9	100.0

MNTRAST Numeric	2.0	372	373
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Question: Q31c

Does your main practice provide the following services to patients with asthma? c. Nurse care managers to monitor and coordinate the care of patients with that condition.

Universe: Excludes physicians who responded "No" to Q30a (TRASTHM=0).

Value	Count	Cum	Percent	CumPct
0: No	2,201	2,201	46.6	46.6
1: Yes	557	2,758	11.8	58.4
-9: Not Ascertained	17	2,775	0.4	58.8
-8: Don't Know	6	2,781	0.1	58.9
-1: Inapplicable	1,939	4,720	41.1	100.0

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Variable Name	Variable Type	Length	Start	End
MNTRDIA	Numeric	2.0	374	375

Question: Q31c

Does your main practice provide the following services to patients with diabetes? c. Nurse care managers to monitor and coordinate the care of patients with that condition.

Universe: Excludes physicians who responded "No" to Q30b (TRDIAB=0).

Value	Count	Cum	Percent	CumPct
0: No	1,980	1,980	41.9	41.9
1: Yes	822	2,802	17.4	59.4
-9: Not Ascertained	20	2,822	0.4	59.8
-8: Don't Know	7	2,829	0.1	59.9
-1: Inapplicable	1,891	4,720	40.1	100.0

MNTRDEP	Numeric	2.0	376	377
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Question: Q31c

Does your main practice provide the following services to patients with depression? c. Nurse care managers to monitor and coordinate the care of patients with that condition.

Universe: Excludes physicians who responded "No" to Q30c (TRDPRSN=0).

Value	Count	Cum	Percent	CumPct
0: No	2,375	2,375	50.3	50.3
1: Yes	405	2,780	8.6	58.9
-9: Not Ascertained	17	2,797	0.4	59.3
-8: Don't Know	9	2,806	0.2	59.4
-1: Inapplicable	1,914	4,720	40.6	100.0

MNTRCHF	Numeric	2.0	378	379
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Question: Q31c

Does your main practice provide the following services to patients with congestive heart failure? c. Nurse care managers to monitor and coordinate the care of patients with that condition

Universe: Excludes physicians who responded "No" to Q30d (TRCHF=0).

Value	Count	Cum	Percent	CumPct
0: No	1,773	1,773	37.6	37.6
1: Yes	569	2,342	12.1	49.6
-9: Not Ascertained	17	2,359	0.4	50.0
-8: Don't Know	6	2,365	0.1	50.1
-1: Inapplicable	2,355	4,720	49.9	100.0

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Variable NameVariable TypeLengthStartEndEPATASTNumeric2.0380381

Question: Q31d

Does your main practice provide the following services to patients with asthma? d. Non-physician staff to educate patients in managing that condition

Universe: Excludes physicians who responded "No" to Q30a (TRASTHM=0).

Value	Count	Cum	Percent	CumPct
0: No	1,915	1,915	40.6	40.6
1: Yes	843	2,758	17.9	58.4
-9: Not Ascertained	17	2,775	0.4	58.8
-8: Don't Know	6	2,781	0.1	58.9
-1: Inapplicable	1,939	4,720	41.1	100.0

EPATDIA Numeric 2.0 382 383

Question: Q31d

Does your main practice provide the following services to patients with diabetes? d. Non-physician staff to educate patients in managing that condition

Universe: Excludes physicians who responded "No" to Q30b (TRDIAB=0).

Value	Count	Cum	Percent	CumPct
0: No	1,562	1,562	33.1	33.1
1: Yes	1,240	2,802	26.3	59.4
-9: Not Ascertained	20	2,822	0.4	59.8
-8: Don't Know	7	2,829	0.1	59.9
-1: Inapplicable	1,891	4,720	40.1	100.0

EPATDEP Numeric	2.0	384	385
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Question: Q31d

Does your main practice provide the following services to patients with depression? d. Non-physician staff to educate patients in managing that condition

Universe: Excludes physicians who responded "No" to Q30c (TRDPRSN=0).

Value	Count	Cum	Percent	CumPct
0: No	2,178	2,178	46.1	46.1
1: Yes	604	2,782	12.8	58.9
-9: Not Ascertained	17	2,799	0.4	59.3
-8: Don't Know	7	2,806	0.1	59.4
-1: Inapplicable	1,914	4,720	40.6	100.0

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Variable Name	Variable Type	Length	Start	End
EPATCHF	Numeric	2.0	386	387

Question: Q31d

Does your main practice provide the following services to patients with congestive heart failure? d. Non-physician staff to educate patients in managing that condition

Universe: Excludes physicians who responded "No" to Q30d (TRCHF=0).

Value	Count	Cum	Percent	CumPct
0: No	1,678	1,678	35.6	35.6
1: Yes	664	2,342	14.1	49.6
-9: Not Ascertained	17	2,359	0.4	50.0
-8: Don't Know	6	2,365	0.1	50.1
-1: Inapplicable	2,355	4,720	49.9	100.0

GVSTAST Numeric	2.0	388	389
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Question: Q31e

Does your main practice provide the following services to patients with asthma? e. Group visits in which patients with that condition meet with staff who provide routine medical care or address educational or personal concerns.

Universe: Excludes physicians who responded "No" to Q30a (TRASTHM=0).

Value	Count	Cum	Percent	CumPct
0: No	2,545	2,545	53.9	53.9
1: Yes	211	2,756	4.5	58.4
-9: Not Ascertained	17	2,773	0.4	58.8
-8: Don't Know	8	2,781	0.2	58.9
-1: Inapplicable	1,939	4,720	41.1	100.0

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Variable Name	Variable Type	Length	Start	End
GVSTDIA	Numeric	2.0	390	391

Question: Q31e

Does your main practice provide the following services to patients with diabetes? e. Group visits in which patients with that condition meet with staff who provide routine medical care or address educational or personal concerns.

Universe: Excludes physicians who responded "No" to Q30b (TRDIAB=0).

Value	Count	Cum	Percent	CumPct
0: No	2,315	2,315	49.0	49.0
1: Yes	486	2,801	10.3	59.3
-9: Not Ascertained	20	2,821	0.4	59.8
-8: Don't Know	8	2,829	0.2	59.9
-1: Inapplicable	1,891	4,720	40.1	100.0

GVSTDEP	Numeric	2.0	392	393
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Question: Q31e

Does your main practice provide the following services to patients with depression? e. Group visits in which patients with that condition meet with staff who provide routine medical care or address educational or personal concerns.

Universe: Excludes physicians who responded "No" to Q30c (TRDPRSN=0).

Value	Count	Cum	Percent	CumPct
0: No	2,524	2,524	53.5	53.5
1: Yes	257	2,781	5.4	58.9
-9: Not Ascertained	17	2,798	0.4	59.3
-8: Don't Know	8	2,806	0.2	59.4
-1: Inapplicable	1,914	4,720	40.6	100.0

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Variable Name	Variable Type	Length	Start	End	
GVSTCHF	Numeric	2.0	394	395	

Question: Q31e

Does your main practice provide the following services to patients with congestive heart failure? e. Group visits in which patients with that condition meet with staff who provide routine medical care or address educational or personal concerns.

Universe: Excludes physicians who responded "No" to Q30d (TRCHF=0).

Value	Count	Cum	Percent	CumPct
0: No	2,146	2,146	45.5	45.5
1: Yes	194	2,340	4.1	49.6
-9: Not Ascertained	17	2,357	0.4	49.9
-8: Don't Know	8	2,365	0.2	50.1
-1: Inapplicable	2,355	4,720	49.9	100.0

DM_PGM Numeric	2.0	396	397
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Question: Q32

Disease management programs are intended to reduce costs and improve quality of life for patients with chronic diseases by integrating delivery of care and involving the patient in self care. Are any of your patients in disease management programs sponsored by health plans or employers?

Count	Cum	Percent	CumPct
2,998	2,998	63.5	63.5
1,615	4,613	34.2	97.7
93	4,706	2.0	99.7
14	4,720	0.3	100.0
	2,998 1,615 93	2,998 2,998 1,615 4,613 93 4,706	2,998 2,998 63.5 1,615 4,613 34.2 93 4,706 2.0

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Variable Name	Variable Type	Length	Start	End
DMPOVQC	Numeric	2.0	398	399

Question: Q32a_1

Please indicate your level of agreement or disagreement with the following statements about disease management programs sponsored by health plans or employers. 1. Disease management programs improve the overall quality of care for my patients with chronic conditions **Universe:** All physicians who responded "Yes" to Q32 (DM PGM=1).

Value	Count	Cum	Percent	CumPct
1: Disagree strongly	80	80	1.7	1.7
2: Disagree somewhat	110	190	2.3	4.0
3: Neither agree nor disagree	410	600	8.7	12.7
4: Agree somewhat	636	1,236	13.5	26.2
5: Agree strongly	373	1,609	7.9	34.1
-9: Not Ascertained	6	1,615	0.1	34.2
-1: Inapplicable	3,105	4,720	65.8	100.0

DMPDRQC Numeric	2.0	400	401
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Question: Q32a 2

Please indicate your level of agreement or disagreement with the following statements about disease management programs sponsored by health plans or employers. 2. Disease management programs improve my ability to provide high quality care to my patients with chronic conditions

Universe: All physicians who responded "Yes" to Q32 (DM PGM=1).

Value	Count	Cum	Percent	CumPct
1: Disagree strongly	110	110	2.3	2.3
2: Disagree somewhat	154	264	3.3	5.6
3: Neither agree nor disagree	475	739	10.1	15.7
4: Agree somewhat	520	1,259	11.0	26.7
5: Agree strongly	346	1,605	7.3	34.0
-9: Not Ascertained	10	1,615	0.2	34.2
-1: Inapplicable	3,105	4,720	65.8	100.0

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Variable Name	Variable Type	Length	Start	End
KNOWALL	Numeric	2.0	402	403

Question: Q33a

This question concerns your experiences coordinating patient care with other physicians. a. How often do you know about all the visits that your patients make to other physicians?

Description: "Not Applicable" indicates respondent rarely or never coordinates patient care.

Value	Count	Cum	Percent	CumPct
1: Always or Most of the Time	1,491	1,491	31.6	31.6
2: Sometimes	2,122	3,613	45.0	76.5
3: Seldom or Never	756	4,369	16.0	92.6
4: Not Applicable	198	4,567	4.2	96.8
-9: Not Ascertained	153	4,720	3.2	100.0

PCPSEND Numeric	2.0	404	405
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Question: Q33b

This question concerns your experiences coordinating patient care with other physicians. b. When you refer a patient to a specialist, how often do you send the specialist notification of the patient's history and reason for the consultation?

Description: "Not Applicable" indicates respondent rarely or never coordinates patient care.

Universe: All primary care physicians.

Value	Count	Cum	Percent	CumPct
1: Always or Most of the Time	1,241	1,241	26.3	26.3
2: Sometimes	468	1,709	9.9	36.2
3: Seldom or Never	95	1,804	2.0	38.2
4: Not Applicable	33	1,837	0.7	38.9
-9: Not Ascertained	53	1,890	1.1	40.0
-1: Inapplicable	2,830	4,720	60.0	100.0

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Variable Name	Variable Type	Length	Start	End
PCPGET	Numeric	2.0	406	407

Question: Q33c

This question concerns your experiences coordinating patient care with other physicians. c. How often do you receive useful information about your referred patients from specialists?

Description: "Not Applicable" indicates respondent rarely or never coordinates patient care.

Universe: All primary care physicians.

Value	Count	Cum	Percent	CumPct
1: Always or Most of the Time	1,123	1,123	23.8	23.8
2: Sometimes	626	1,749	13.3	37.1
3: Seldom or Never	50	1,799	1.1	38.1
4: Not Applicable	28	1,827	0.6	38.7
-9: Not Ascertained	63	1,890	1.3	40.0
-1: Inapplicable	2,830	4,720	60.0	100.0

PCPTALK	Numeric	2.0	408	409
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Question: Q33d

This question concerns your experiences coordinating patient care with other physicians. d. After your patient has seen a specialist, how often do you talk with the patient or family members about the results of the visit(s) with the specialist?

Description: "Not Applicable" indicates respondent rarely or never coordinates patient care.

Universe: All primary care physicians.

Value	Count	Cum	Percent	CumPct
1: Always or Most of the Time	1,076	1,076	22.8	22.8
2: Sometimes	672	1,748	14.2	37.0
3: Seldom or Never	57	1,805	1.2	38.2
4: Not Applicable	36	1,841	0.8	39.0
-9: Not Ascertained	49	1,890	1.0	40.0
-1: Inapplicable	2,830	4,720	60.0	100.0

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Variable Name	Variable Type	Length	Start	End
SPCGET	Numeric	2.0	410	411

Question: Q33e

This question concerns your experiences coordinating patient care with other physicians. e. When you see a patient referred to you by a primary care physician (PCP), how often do you receive notification about the patient's medical history and reason for consultation?

Description: "Not Applicable" indicates respondent rarely or never coordinates patient care.

Universe: All specialists.

Value	Count	Cum	Percent	CumPct
1: Always or Most of the Time	900	900	19.1	19.1
2: Sometimes	1,177	2,077	24.9	44.0
3: Seldom or Never	514	2,591	10.9	54.9
4: Not Applicable	97	2,688	2.1	56.9
-9: Not Ascertained	142	2,830	3.0	60.0
-1: Inapplicable	1,890	4,720	40.0	100.0

SPCSEND Numeric	2.0	412	413
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Question: Q33f

This question concerns your experiences coordinating patient care with other physicians. f. For the patients that were referred to you by a PCP, how often do you send the PCP notification of the results of your consultation and advice to the patient?

Description: "Not Applicable" indicates respondent rarely or never coordinates patient care.

Universe: All specialists.

Value	Count	Cum	Percent	CumPct
1: Always or Most of the Time	2,052	2,052	43.5	43.5
2: Sometimes	384	2,436	8.1	51.6
3: Seldom or Never	101	2,537	2.1	53.8
4: Not Applicable	105	2,642	2.2	56.0
-9: Not Ascertained	188	2,830	4.0	60.0
-1: Inapplicable	1,890	4,720	40.0	100.0

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Quality and Coordination of Patient Care

Variable NameVariable TypeLengthStartEndSELFREFNumeric2.0414415

Question: Q33g

This question concerns your experiences coordinating patient care with other physicians. g. How often are new patients you see self-referred?

Description: "Not Applicable" indicates respondent rarely or never coordinates patient care.

Universe: All specialists.

Value	Count	Cum	Percent	CumPct
1: Always or Most of the Time	536	536	11.4	11.4
2: Sometimes	1,634	2,170	34.6	46.0
3: Seldom or Never	376	2,546	8.0	53.9
4: Not Applicable	138	2,684	2.9	56.9
-9: Not Ascertained	145	2,829	3.1	59.9
-8: Don't Know	1	2,830	0.0	60.0
-1: Inapplicable	1,890	4,720	40.0	100.0

NOTREFS	Numeric	2.0	416	417
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Question: Q34a

During the last 12 months, were you unable to obtain the following services for your patients when you thought they were medically necessary? a. Referrals to high quality specialists **Description:** "Not Applicable" indicates that the service does not apply to the practice.

Value	Count	Cum	Percent	CumPct
0: No	2,530	2,530	53.6	53.6
1: Yes	1,796	4,326	38.1	91.7
2: Not Applicable	356	4,682	7.5	99.2
-9: Not Ascertained	38	4,720	8.0	100.0

NOTHOSP	Numeric	2.0	418	419

Question: Q34b

During the last 12 months, were you unable to obtain the following services for your patients when you thought they were medically necessary? b. Non-emergency hospital admissions **Description:** "Not Applicable" indicates that the service does not apply to the practice.

Value	Count	Cum	Percent	CumPct
0: No	2,732	2,732	57.9	57.9
1: Yes	1,010	3,742	21.4	79.3
2: Not Applicable	924	4,666	19.6	98.9
-9: Not Ascertained	54	4,720	1.1	100.0

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Variable Name	Variable Type	Length	Start	End
NOTOUTP	Numeric	2.0	420	421

Question: Q34c

During the last 12 months, were you unable to obtain the following services for your patients when you thought they were medically necessary? c. High quality outpatient mental health services.

Description: "Not Applicable" indicates that the service does not apply to the practice.

Value	Count	Cum	Percent	CumPct
0: No	1,396	1,396	29.6	29.6
1: Yes	1,997	3,393	42.3	71.9
2: Not Applicable	1,280	4,673	27.1	99.0
-9: Not Ascertained	47	4,720	1.0	100.0

NOTINTRP	Numeric	2.0	422	423
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Question: Q34d

During the last 12 months, were you unable to obtain the following services for your patients when you thought they were medically necessary? d. Interpreter services for non-English speaking patients when they received care in your practice.

Description: "Not Applicable" indicates that the service does not apply to the practice.

Value	Count	Cum	Percent	CumPct
0: No	2,267	2,267	48.0	48.0
1: Yes	876	3,143	18.6	66.6
2: Not Applicable	1,531	4,674	32.4	99.0
-9: Not Ascertained	46	4,720	1.0	100.0

FORMLRY	Numeric	3.0	424	426

Question: Q35

What percentage of your patients have prescription coverage that includes the use of a formulary?

Value	Count	Cum	Percent	CumPct
None	84	84	1.8	1.8
1-25	351	435	7.4	9.2
26-50	1,020	1,455	21.6	30.8
51-75	1,179	2,634	25.0	55.8
76-100	2,086	4,720	44.2	100.0

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Variable Name	Variable Type	Length	Start	End
_FORMLRY	Numeric	2.0	427	428

Question: N/A

Description: Imputation flag for FORMLRY.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,554	4,554	96.5	96.5
1: Imputation	166	4,720	3.5	100.0

GENERIC	Numeric	2.0	429	430
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Question: Q36a

Please indicate how often you consider insured patients' out-of-pocket costs in making the following decisions. a. If a generic option is available, how often do you prescribe a generic over a brand name drug?

Value	Count	Cum	Percent	CumPct
1: Never	41	41	0.9	0.9
2: Rarely	91	132	1.9	2.8
3: Sometimes	609	741	12.9	15.7
4: Usually	2,465	3,206	52.2	67.9
5: Always	1,465	4,671	31.0	99.0
-9: Not Ascertained	49	4,720	1.0	100.0

DIAGCST Numeric	2.0	431	432
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Question: Q36b

Please indicate how often you consider insured patients' out-of-pocket costs in making the following decisions. b. If there is uncertainty about diagnosis, how often do you consider an insured patient's out-of-pocket costs in deciding the types of tests to recommend?

Value	Count	Cum	Percent	CumPct
1: Never	235	235	5.0	5.0
2: Rarely	588	823	12.5	17.4
3: Sometimes	1,132	1,955	24.0	41.4
4: Usually	1,690	3,645	35.8	77.2
5: Always	1,008	4,653	21.4	98.6
-9: Not Ascertained	67	4,720	1.4	100.0

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Variable Name	Variable Type	Length	Start	End
IOPTCST	Numeric	2.0	433	434

Question: Q36c

Please indicate how often you consider insured patients' out-of-pocket costs in making the following decisions. c. If there is a choice between outpatient and inpatient care, how often do you consider an insured patient's out-of-pocket costs?

Value	Count	Cum	Percent	CumPct
1: Never	335	335	7.1	7.1
2: Rarely	621	956	13.2	20.3
3: Sometimes	868	1,824	18.4	38.6
4: Usually	1,500	3,324	31.8	70.4
5: Always	1,270	4,594	26.9	97.3
-9: Not Ascertained	125	4,719	2.6	100.0
-8: Don't Know	1	4,720	0.0	100.0

QNOTIME Numeric	2.0	435	436
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Question: Q37a

Please indicate whether you think it is a major problem, minor problem, or not a problem affecting your ability to provide high quality care. a. Inadequate time with patients during office visits.

Value	Count	Cum	Percent	CumPct
1: Not a problem	1,142	1,142	24.2	24.2
2: Minor problem	2,071	3,213	43.9	68.1
3: Major problem	1,424	4,637	30.2	98.2
-9: Not Ascertained	83	4,720	1.8	100.0

QPRBPAY Numeric 2.0 437 438

Question: Q37b

Please indicate whether you think it is a major problem, minor problem, or not a problem affecting your ability to provide high quality care. b. Patients' inability to pay for needed care.

Value	Count	Cum	Percent	CumPct
1: Not a problem	677	677	14.3	14.3
2: Minor problem	1,959	2,636	41.5	55.8
3: Major problem	2,016	4,652	42.7	98.6
-9: Not Ascertained	68	4,720	1.4	100.0

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Quality and Coordination of Patient Care

Variable Name	Variable Type	Length	Start	End
QINSREJ	Numeric	2.0	439	440

Question: Q37c

Please indicate whether you think it is a major problem, minor problem, or not a problem affecting your ability to provide high quality care. c. Rejections of care decisions by insurance companies

Value	Count	Cum	Percent	CumPct
1: Not a problem	422	422	8.9	8.9
2: Minor problem	1,898	2,320	40.2	49.2
3: Major problem	2,322	4,642	49.2	98.3
-9: Not Ascertained	78	4,720	1.7	100.0

QNOSPEC Numeric	2.0	441	442
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Question: Q37d

Please indicate whether you think it is a major problem, minor problem, or not a problem affecting your ability to provide high quality care. d. Lack of qualified specialists in your area

Value	Count	Cum	Percent	CumPct
1: Not a problem	2,345	2,345	49.7	49.7
2: Minor problem	1,621	3,966	34.3	84.0
3: Major problem	689	4,655	14.6	98.6
-9: Not Ascertained	65	4,720	1.4	100.0

QNOREPT Numeric	2.0	443	444
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Question: Q37e

Please indicate whether you think it is a major problem, minor problem, or not a problem affecting your ability to provide high quality care. e. Not getting timely reports from other physicians and facilities.

Value	Count	Cum	Percent	CumPct
1: Not a problem	1,263	1,263	26.8	26.8
2: Minor problem	2,743	4,006	58.1	84.9
3: Major problem	641	4,647	13.6	98.5
-9: Not Ascertained	72	4,719	1.5	100.0
-8: Don't Know	1	4,720	0.0	100.0

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Quality and Coordination of Patient Care

Variable Name	Variable Type	Length	Start	End
QPRBCOM	Numeric	2.0	445	446

Question: Q37f

Please indicate whether you think it is a major problem, minor problem, or not a problem affecting your ability to provide high quality care. f. Difficulties communicating with patients due to language or cultural barriers.

Value	Count	Cum	Percent	CumPct
1: Not a problem	2,368	2,368	50.2	50.2
2: Minor problem	2,095	4,463	44.4	94.6
3: Major problem	196	4,659	4.2	98.7
-9: Not Ascertained	61	4,720	1.3	100.0

QNONCMP Numeric	2.0	447	448
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Question: Q37g

Please indicate whether you think it is a major problem, minor problem, or not a problem affecting your ability to provide high quality care. g. Patient non-compliance with treatment recommendations.

Value	Count	Cum	Percent	CumPct
1: Not a problem	231	231	4.9	4.9
2: Minor problem	2,585	2,816	54.8	59.7
3: Major problem	1,831	4,647	38.8	98.5
-9: Not Ascertained	73	4,720	1.5	100.0

QERRHSP Numeric 2.0 449	450
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Question: Q37h

Please indicate whether you think it is a major problem, minor problem, or not a problem affecting your ability to provide high quality care. h. Medical errors in hospitals.

Value	Count	Cum	Percent	CumPct
1: Not a problem	1,723	1,723	36.5	36.5
2: Minor problem	2,582	4,305	54.7	91.2
3: Major problem	288	4,593	6.1	97.3
-9: Not Ascertained	126	4,719	2.7	100.0
-8: Don't Know	1	4,720	0.0	100.0

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Practice Acceptance of New Patients

Variable Name	Variable Type	Length	Start	End
NWMCARE	Numeric	2.0	451	452

Question: Q38

Is your practice accepting all, most, some, or no new patients who are insured through MEDICARE, including Medicare managed care patients?

Value	Count	Cum	Percent	CumPct
1: No new Medicare patients	676	676	14.3	14.3
2: Some new Medicare patients	580	1,256	12.3	26.6
3: Most new Medicare patients	767	2,023	16.3	42.9
4: All new Medicare patients	2,697	4,720	57.1	100.0

NWMCARE	Numeric	2.0	453	454
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Question: N/A

Description: Imputation flag for NWMCARE.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,524	4,524	95.8	95.8
1: Imputation	196	4,720	4.2	100.0

MRBILL Numeric	2.0	455	456
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Question: Q38a 1

If your practice accepts some or no new MEDICARE patients, please indicate the importance of each of the following reasons for your practice's decision.

1. Billing requirements, including paperwork, and filing of claims.

Universe: All physicians who responded "Some" or "No new Medicare and Medicare Managed Care patients" to Q38 (NWMCARE=1,2).

Value	Count	Cum	Percent	CumPct
1: Not at all important	200	200	4.2	4.2
2: Not very important	135	335	2.9	7.1
3: Moderately important	218	553	4.6	11.7
4: Very important	437	990	9.3	21.0
-9: Not Ascertained	260	1,250	5.5	26.5
-8: Don't Know	6	1,256	0.1	26.6
-1: Inapplicable	3,464	4,720	73.4	100.0

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Practice Acceptance of New Patients

Variable Name	Variable Type	Length	Start	End
MRAUDIT	Numeric	2.0	457	458

Question: Q38a_2

If your practice accepts some or no new MEDICARE patients, please indicate the importance of each of the following reasons for your practice's decision. 2. Concern about a Medicare audit **Universe:** All physicians who responded "Some" or "No new Medicare and Medicare

Managed Care patients" to Q38 (NWMCARE=1,2).

Value	Count	Cum	Percent	CumPct
1: Not at all important	395	395	8.4	8.4
2: Not very important	309	704	6.5	14.9
3: Moderately important	132	836	2.8	17.7
4: Very important	144	980	3.1	20.8
-9: Not Ascertained	270	1,250	5.7	26.5
-8: Don't Know	6	1,256	0.1	26.6
-1: Inapplicable	3,464	4,720	73.4	100.0

MRREIMB	Numeric	2.0	459	460
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Question: Q38a_3

If your practice accepts some or no new MEDICARE patients, please indicate the importance of each of the following reasons for your practice's decision. 3. Inadequate reimbursement.

Universe: All physicians who responded "Some" or "No new Medicare and Medicare Managed Care patients" to Q38 (NWMCARE=1,2).

Value	Count	Cum	Percent	CumPct
1: Not at all important	150	150	3.2	3.2
2: Not very important	68	218	1.4	4.6
3: Moderately important	166	384	3.5	8.1
4: Very important	595	979	12.6	20.7
-9: Not Ascertained	272	1,251	5.8	26.5
-8: Don't Know	5	1,256	0.1	26.6
-1: Inapplicable	3,464	4,720	73.4	100.0

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Practice Acceptance of New Patients

Variable Name	Variable Type	Length	Start	End
MRNUFPT	Numeric	2.0	461	462

Question: Q38a_4

If your practice accepts some or no new MEDICARE patients, please indicate the importance of each of the following reasons for your practice's decision. 4. Practice already has enough patients

Universe: All physicians who responded "Some" or "No new Medicare and Medicare Managed Care patients" to Q38 (NWMCARE=1,2).

Value	Count	Cum	Percent	CumPct
1: Not at all important	259	259	5.5	5.5
2: Not very important	187	446	4.0	9.4
3: Moderately important	210	656	4.4	13.9
4: Very important	335	991	7.1	21.0
-9: Not Ascertained	260	1,251	5.5	26.5
-8: Don't Know	5	1,256	0.1	26.6
-1: Inapplicable	3,464	4,720	73.4	100.0

MRPTBUR Numeric	2.0	463	464
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Question: Q38a 5

If your practice accepts some or no new MEDICARE patients, please indicate the importance of each of the following reasons for your practice's decision. 5. Medicare patients have high clinical burden.

Universe: All physicians who responded "Some" or "No new Medicare and Medicare Managed Care patients" to Q38 (NWMCARE=1,2).

Value	Count	Cum	Percent	CumPct
1: Not at all important	289	289	6.1	6.1
2: Not very important	226	515	4.8	10.9
3: Moderately important	231	746	4.9	15.8
4: Very important	241	987	5.1	20.9
-9: Not Ascertained	264	1,251	5.6	26.5
-8: Don't Know	5	1,256	0.1	26.6
-1: Inapplicable	3,464	4,720	73.4	100.0

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Practice Acceptance of New Patients

Variable Name	Variable Type	Length	Start	End
NWMCAID	Numeric	2.0	465	466

Question: Q39

Is your practice accepting all, most, some, or no new patients who are insured through MEDICAID, including Medicaid managed care patients?

Value	Count	Cum	Percent	CumPct
1: No new Medicaid patients	1,352	1,352	28.6	28.6
2: Some new Medicaid patients	919	2,271	19.5	48.1
3: Most new Medicaid patients	581	2,852	12.3	60.4
4: All new Medicaid patients	1,868	4,720	39.6	100.0

_NWMCAID	Numeric	2.0	467	468
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Question: N/A

Description: Imputation flag for NWMCAID.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,570	4,570	96.8	96.8
1: Imputation	150	4,720	3.2	100.0

MDBILL Numeric	2.0	469	470
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Question: Q39a 1

If your practice accepts some or no new MEDICAID patients, please indicate the importance of each of the following reasons for your practice's decision. 1. Billing requirements, including paperwork, and filing of claims.

Universe: All physicians who responded "Some" or "No new Medicaid and Medicaid Managed Care patients" to Q39 (NWMCAID=1,2).

Value	Count	Cum	Percent	CumPct
1: Not at all important	210	210	4.4	4.4
2: Not very important	260	470	5.5	10.0
3: Moderately important	504	974	10.7	20.6
4: Very important	1,084	2,058	23.0	43.6
-9: Not Ascertained	203	2,261	4.3	47.9
-8: Don't Know	10	2,271	0.2	48.1
-1: Inapplicable	2,449	4,720	51.9	100.0

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Practice Acceptance of New Patients

Variable Name	Variable Type	Length	Start	End
MDDELAY	Numeric	2.0	471	472

Question: Q39a_2

If your practice accepts some or no new MEDICAID patients, please indicate the importance of each of the following reasons for your practice's decision. 2. Delayed reimbursement.

Universe: All physicians who responded "Some" or "No new Medicaid and Medicaid Managed Care patients" to Q39 (NWMCAID=1,2).

Value	Count	Cum	Percent	CumPct
1: Not at all important	208	208	4.4	4.4
2: Not very important	283	491	6.0	10.4
3: Moderately important	472	963	10.0	20.4
4: Very important	1,075	2,038	22.8	43.2
-9: Not Ascertained	223	2,261	4.7	47.9
-8: Don't Know	10	2,271	0.2	48.1
-1: Inapplicable	2,449	4,720	51.9	100.0

Question: Q39a 3

If your practice accepts some or no new MEDICAID patients, please indicate the importance of each of the following reasons for your practice's decision. 3. Inadequate reimbursement.

Universe: All physicians who responded "Some" or "No new Medicaid and Medicaid Managed Care patients" to Q39 (NWMCAID=1,2).

Value	Count	Cum	Percent	CumPct
1: Not at all important	112	112	2.4	2.4
2: Not very important	73	185	1.5	3.9
3: Moderately important	224	409	4.7	8.7
4: Very important	1,652	2,061	35.0	43.7
-9: Not Ascertained	201	2,262	4.3	47.9
-8: Don't Know	9	2,271	0.2	48.1
-1: Inapplicable	2,449	4,720	51.9	100.0

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Practice Acceptance of New Patients

Variable Name	Variable Type	Length	Start	End
MDNUFPT	Numeric	2.0	475	476

Question: Q39a_4

If your practice accepts some or no new MEDICAID patients, please indicate the importance of each of the following reasons for your practice's decision. 4. Practice already has enough patients.

Universe: All physicians who responded "Some" or "No new Medicaid and Medicaid Managed Care patients" to Q39 (NWMCAID=1,2).

Value	Count	Cum	Percent	CumPct
1: Not at all important	574	574	12.2	12.2
2: Not very important	457	1,031	9.7	21.8
3: Moderately important	425	1,456	9.0	30.8
4: Very important	571	2,027	12.1	42.9
-9: Not Ascertained	235	2,262	5.0	47.9
-8: Don't Know	9	2,271	0.2	48.1
-1: Inapplicable	2,449	4,720	51.9	100.0

MDPTBUR Numeric	2.0	477	478
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Question: Q39a 5

If your practice accepts some or no new MEDICAID patients, please indicate the importance of each of the following reasons for your practice's decision. 5. Medicaid patients have high clinical burden.

Universe: All physicians who responded "Some" or "No new Medicaid and Medicaid Managed Care patients" to Q39 (NWMCAID=1,2).

Value	Count	Cum	Percent	CumPct
1: Not at all important	414	414	8.8	8.8
2: Not very important	476	890	10.1	18.9
3: Moderately important	543	1,433	11.5	30.4
4: Very important	610	2,043	12.9	43.3
-9: Not Ascertained	219	2,262	4.6	47.9
-8: Don't Know	9	2,271	0.2	48.1
-1: Inapplicable	2,449	4,720	51.9	100.0

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Practice Acceptance of New Patients

Variable Name	Variable Type	Length	Start	End
NWPRIV	Numeric	2.0	479	480

Question: Q40

Is your practice accepting all, most, some, or no new patients through PRIVATE OR COMMERCIAL INSURANCE PLANS, including managed care plans and HMOs with which the practice has contracts?

Value	Count	Cum	Percent	CumPct
1: No new privately insured patients	202	202	4.3	4.3
2: Some new privately insured patients	428	630	9.1	13.3
3: Most new privately insured patients	1,389	2,019	29.4	42.8
4: All new privately insured patients	2,701	4,720	57.2	100.0

Numeric 2.0 401 402	_NWPRIV	Numeric	2.0	481	482
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Question: N/A

Description: Imputation flag for NWPRIV.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,624	4,624	98.0	98.0
1: Imputation	96	4,720	2.0	100.0

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Sources of Practice Revenue

Variable NameVariable TypeLengthStartEndPMCARENumeric3.0483485

Question: Q41

Approximately what percentage of the practice revenue from patient care comes from MEDICARE (including Medicare health plans) ?

Value	Count	Cum	Percent	CumPct
0%	594	594	12.6	12.6
1-25%	1,517	2,111	32.1	44.7
26-50%	1,802	3,913	38.2	82.9
51-75%	646	4,559	13.7	96.6
76-100%	161	4,720	3.4	100.0

_PMCARE Numeric 2.0 486 487

Question: N/A

Description: Imputation flag for PMCARE.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,456	4,456	94.4	94.4
1: Imputation	264	4,720	5.6	100.0

PMCAID Numeric 3.0 488 490

Question: Q41

Approximately what percentage of the practice revenue comes from MEDICAID (including Medicaid managed care) and other public insurance for low income people?

Value	Count	Cum	Percent	CumPct
0%	874	874	18.5	18.5
1-25%	2,848	3,722	60.3	78.9
26-50%	669	4,391	14.2	93.0
51-75%	204	4,595	4.3	97.4
76-100%	125	4,720	2.6	100.0

_PMCAID Numeric 2.0 491 492

Question: N/A

Description: Imputation flag for PMCAID.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,497	4,497	95.3	95.3
1: Imputation	223	4,720	4.7	100.0

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Sources of Practice Revenue

Variable Name	Variable Type	Length	Start	End
PCAPREV	Numeric	3.0	493	495

Question: Q42

Under CAPITATION, a fixed amount is paid per patient per month regardless of the services provided. 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?

Value	Count	Cum	Percent	CumPct
0%	2,865	2,865	60.7	60.7
1-25%	1,113	3,978	23.6	84.3
26-50%	408	4,386	8.6	92.9
51-75%	142	4,528	3.0	95.9
76-100%	192	4,720	4.1	100.0

Question: N/A

Description: Imputation flag for PCAPREV.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,297	4,297	91.0	91.0
1: Imputation	423	4,720	9.0	100.0

NMCCON	Numeric	2.0	498	499
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Question: Q43

With how many health plans does your practice have managed care contracts?

Value	Count	Cum	Percent	CumPct
0: 0	578	578	12.2	12.2
1: 1-4	846	1,424	17.9	30.2
2: 5-9	1,247	2,671	26.4	56.6
3: 10-19	1,345	4,016	28.5	85.1
4: 20+	704	4,720	14.9	100.0

_ NMCCON Numeric 2.0 500 501

Question: N/A

Description: Imputation flag for NMCCON.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,536	4,536	96.1	96.1
1: Imputation	184	4,720	3.9	100.0

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Medical Malpractice

Variable Name	Variable Type	Length	Start	End
MALWORRY	Numeric	2.0	502	503

Question: Q44 1

Considering the full range of patients that you see, indicate your level of agreement with the following statements about medical malpractice. 1. I am concerned that I will be involved in a malpractice case sometime in the next 10 years.

Value	Count	Cum	Percent	CumPct
1: Strongly Disagree	281	281	6.0	6.0
2: Disagree	593	874	12.6	18.5
3: Not Sure	946	1,820	20.0	38.6
4: Agree	1,605	3,425	34.0	72.6
5: Agree Strongly	1,260	4,685	26.7	99.3
-9: Not Ascertained	35	4,720	0.7	100.0

Question: Q44_2

Considering the full range of patients that you see, indicate your level of agreement with the following statements about medical malpractice. 2. I feel pressured in my day-to-day practice by the threat of malpractice litigation.

Value	Count	Cum	Percent	CumPct
1: Strongly Disagree	348	348	7.4	7.4
2: Disagree	998	1,346	21.1	28.5
3: Not Sure	372	1,718	7.9	36.4
4: Agree	1,731	3,449	36.7	73.1
5: Agree Strongly	1,242	4,691	26.3	99.4
-9: Not Ascertained	29	4,720	0.6	100.0

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Medical Malpractice

Variable Name	Variable Type	Length	Start	End
MALTESTS	Numeric	2.0	506	507

Question: Q44_3

Considering the full range of patients that you see, indicate your level of agreement with the following statements about medical malpractice. 3. I order some tests or consultations simply to avoid the appearance of malpractice.

Value	Count	Cum	Percent	CumPct
1: Strongly Disagree	375	375	7.9	7.9
2: Disagree	971	1,346	20.6	28.5
3: Not Sure	371	1,717	7.9	36.4
4: Agree	1,830	3,547	38.8	75.1
5: Agree Strongly	1,134	4,681	24.0	99.2
-9: Not Ascertained	39	4,720	0.8	100.0

Question: Q44 4

Considering the full range of patients that you see, indicate your level of agreement with the following statements about medical malpractice. 4. Sometimes I ask for consultant opinions primarily to reduce my risk of being sued.

Value	Count	Cum	Percent	CumPct
1: Strongly Disagree	390	390	8.3	8.3
2: Disagree	1,089	1,479	23.1	31.3
3: Not Sure	386	1,865	8.2	39.5
4: Agree	1,809	3,674	38.3	77.8
5: Agree Strongly	1,017	4,691	21.5	99.4
-9: Not Ascertained	29	4,720	0.6	100.0

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Medical Malpractice

Variable Name	Variable Type	Length	Start	End
MALCRISK	Numeric	2.0	510	511

Question: Q44_5

Considering the full range of patients that you see, indicate your level of agreement with the following statements about medical malpractice. 5. Relying on clinical judgment rather than on technology to make a diagnosis is becoming riskier because of the threat of malpractice suits.

Value	Count	Cum	Percent	CumPct
1: Strongly Disagree	197	197	4.2	4.2
2: Disagree	434	631	9.2	13.4
3: Not Sure	406	1,037	8.6	22.0
4: Agree	1,925	2,962	40.8	62.8
5: Agree Strongly	1,729	4,691	36.6	99.4
-9: Not Ascertained	29	4,720	0.6	100.0

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Medical Equipment and Hospital Ownership

Variable Name	Variable Type	Length	Start	End
LABOWN	Numeric	2.0	512	513

Question: Q45a A

Does your main practice own (fully or in part) or lease the types of medical equipment listed below? a. Laboratory testing, including routine blood work.

Value	Count	Cum	Percent	CumPct
0: No	3,051	3,051	64.6	64.6
1: Yes	1,533	4,584	32.5	97.1
-9: Not Ascertained	123	4,707	2.6	99.7
-8: Don't Know	13	4,720	0.3	100.0

LADLUC 2.0 514 513

Question: Q45a_B

FOR EACH TYPE OF MEDICAL EQUIPMENT CHECKED YES: is the medical equipment located in your main practice, in a separate business, or in both your main practice and a separate business? a. Laboratory testing, including routine blood work.

Universe: All physicians who responded "Yes" to Q45a A (LABOWN=1).

Value	Count	Cum	Percent	CumPct
1: Main Practice	1,313	1,313	27.8	27.8
2: Separate Business	85	1,398	1.8	29.6
3: Both Practice and Separate Business	117	1,515	2.5	32.1
-9: Not Ascertained	18	1,533	0.4	32.5
-1: Inapplicable	3,187	4,720	67.5	100.0

XRAYOWN	Numeric	2.0	516	517

Question: Q45b A

Does your main practice own (fully or in part) or lease the types of medical equipment listed below? b. X-rays.

Value	Count	Cum	Percent	CumPct
0: No	3,151	3,151	66.8	66.8
1: Yes	1,420	4,571	30.1	96.8
-9: Not Ascertained	137	4,708	2.9	99.7
-8: Don't Know	12	4,720	0.3	100.0

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Medical Equipment and Hospital Ownership

Variable Name	Variable Type	Length	Start	End
XRAYLOC	Numeric	2.0	518	519

Question: Q45b_B

FOR EACH TYPE OF MEDICAL EQUIPMENT CHECKED YES: is the medical equipment located in your main practice, in a separate business, or in both your main practice and a separate business? b. X-rays.

Universe: All physicians who responded "Yes" to Q45b A (XRAYOWN=1).

Value	Count	Cum	Percent	CumPct
1: Main Practice	1,226	1,226	26.0	26.0
2: Separate Business	88	1,314	1.9	27.8
3: Both Practice and Separate Business	88	1,402	1.9	29.7
-9: Not Ascertained	18	1,420	0.4	30.1
-1: Inapplicable	3,300	4,720	69.9	100.0

IMAGOWN Numeric	2.0	520	521
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Question: Q45c_A

Does your main practice own (fully or in part) or lease the types of medical equipment listed below? c. Other diagnostic imaging, such as CT or MRI scans

Value	Count	Cum	Percent	CumPct
0: No	3,444	3,444	73.0	73.0
1: Yes	1,113	4,557	23.6	96.5
-9: Not Ascertained	151	4,708	3.2	99.7
-8: Don't Know	12	4,720	0.3	100.0

IMAGLOC	Numeric	2.0	522	523

Question: Q45c_B

FOR EACH TYPE OF MEDICAL EQUIPMENT CHECKED YES: is the medical equipment located in your main practice, in a separate business, or in both your main practice and a separate business? c. Other diagnostic imaging, such as CT or MRI scans.

Universe: All physicians who responded "Yes" to Q45c A (IMAGOWN=1).

Value	Count	Cum	Percent	CumPct
1: Main Practice	873	873	18.5	18.5
2: Separate Business	141	1,014	3.0	21.5
3: Both Practice and Separate Business	76	1,090	1.6	23.1
-9: Not Ascertained	23	1,113	0.5	23.6
-1: Inapplicable	3,607	4,720	76.4	100.0

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Medical Equipment and Hospital Ownership

Variable Name	Variable Type	Length	Start	End
NIVOWN	Numeric	2.0	524	525

Question: Q45d A

Does your main practice own (fully or in part) or lease the types of medical equipment listed below? d. Non-invasive testing besides EKGs (e.g., Echocardiograms, treadmill, nuclear testing, sleep testing).

Value	Count	Cum	Percent	CumPct
0: No	3,042	3,042	64.4	64.4
1: Yes	1,533	4,575	32.5	96.9
-9: Not Ascertained	133	4,708	2.8	99.7
-8: Don't Know	12	4,720	0.3	100.0

NIVLOC Numeric	2.0	526	527
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Question: Q45d_B

FOR EACH TYPE OF MEDICAL EQUIPMENT CHECKED YES: is the medical equipment located in your main practice, in a separate business, or in both your main practice and a separate business? d. Non-invasive testing besides EKGs (e.g., Echocardiograms, treadmill, nuclear testing, sleep testing).

Universe: All physicians who responded "Yes" to Q45d_A (NIVOWN=1).

Value	Count	Cum	Percent	CumPct
1: Main Practice	1,290	1,290	27.3	27.3
2: Separate Business	102	1,392	2.2	29.5
3: Both Practice and Separate Business	100	1,492	2.1	31.6
-9: Not Ascertained	41	1,533	0.9	32.5
-1: Inapplicable	3,187	4,720	67.5	100.0

IVPROWN	Numeric	2.0	528	529
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Question: Q45e_A

Does your main practice own (fully or in part) or lease the types of medical equipment listed below? e. Invasive procedures, such as endoscopy or cardiac catheterization.

Value	Count	Cum	Percent	CumPct
0: No	3,685	3,685	78.1	78.1
1: Yes	872	4,557	18.5	96.5
-9: Not Ascertained	150	4,707	3.2	99.7
-8: Don't Know	13	4,720	0.3	100.0

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Medical Equipment and Hospital Ownership

Variable Name	Variable Type	Length	Start	End
IVPRLOC	Numeric	2.0	530	531

Question: Q45e_B

FOR EACH TYPE OF MEDICAL EQUIPMENT CHECKED YES: is the medical equipment located in your main practice, in a separate business, or in both your main practice and a separate business? e. Invasive procedures, such as endoscopy or cardiac catheterization.

Universe: All physicians who responded "Yes" to Q45e A (IVPROWN=1).

Value	Count	Cum	Percent	CumPct
1: Main Practice	644	644	13.6	13.6
2: Separate Business	138	782	2.9	16.6
3: Both Practice and Separate Business	68	850	1.4	18.0
-9: Not Ascertained	22	872	0.5	18.5
-1: Inapplicable	3,848	4,720	81.5	100.0

LABSOWN	Numeric	2.0	532	533
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Question: Q46a

Excluding any medical equipment owned or leased by your main practice, do you personally own (fully or in part) or lease the following types of medical equipment? a. Laboratory testing, including routine blood work.

Value	Count	Cum	Percent	CumPct
0: No	4,199	4,199	89.0	89.0
1: Yes	368	4,567	7.8	96.8
2: Unsure	43	4,610	0.9	97.7
-9: Not Ascertained	110	4,720	2.3	100.0

XRAYSOWN Numeric 2.0 53	4 535
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Question: Q46b

Excluding any medical equipment owned or leased by your main practice, do you personally own (fully or in part) or lease the following types of medical equipment? b. X-rays.

Value	Count	Cum	Percent	CumPct
0: No	4,259	4,259	90.2	90.2
1: Yes	310	4,569	6.6	96.8
2: Unsure	33	4,602	0.7	97.5
-9: Not Ascertained	118	4,720	2.5	100.0

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Medical Equipment and Hospital Ownership

Variable Name	Variable Type	Length	Start	End
IMAGSOWN	Numeric	2.0	536	537

Question: Q46c

Excluding any medical equipment owned or leased by your main practice, do you personally own (fully or in part) or lease the following types of medical equipment? c. Other diagnostic imaging, such as CT or MRI scans.

Value	Count	Cum	Percent	CumPct
0: No	4,315	4,315	91.4	91.4
1: Yes	250	4,565	5.3	96.7
2: Unsure	34	4,599	0.7	97.4
-9: Not Ascertained	121	4,720	2.6	100.0

NIVSOWN Numeric	2.0	538	539
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Question: Q46d

Excluding any medical equipment owned or leased by your main practice, do you personally own (fully or in part) or lease the following types of medical equipment? d. Non-invasive testing besides EKGs (e.g., Echocardiograms, treadmill, nuclear testing, sleep testing)

Value	Count	Cum	Percent	CumPct
0: No	4,173	4,173	88.4	88.4
1: Yes	399	4,572	8.5	96.9
2: Unsure	34	4,606	0.7	97.6
-9: Not Ascertained	114	4,720	2.4	100.0

Question: Q46e

Excluding any medical equipment owned or leased by your main practice, do you personally own (fully or in part) or lease the following types of medical equipment? e. Invasive procedures, such as endoscopy or cardiac catheterization.

Value	Count	Cum	Percent	CumPct
0: No	4,307	4,307	91.3	91.3
1: Yes	256	4,563	5.4	96.7
2: Unsure	41	4,604	0.9	97.5
-9: Not Ascertained	116	4,720	2.5	100.0

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Medical Equipment and Hospital Ownership

Variable Name	Variable Type	Length	Start	End
OWNHSP	Numeric	2.0	542	543

Question: Q47

Does your main practice own (fully or in part) a hospital?

Value	Count	Cum	Percent	CumPct
0: No	3,826	3,826	81.1	81.1
1: Yes	184	4,010	3.9	85.0
2: Unsure	40	4,050	0.8	85.8
3: Main practice is a hosp or owned by	614	4,664	13.0	98.8
-9: Not Ascertained	56	4,720	1.2	100.0

SOWNHSP	Numeric	2.0	544	545
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Question: Q48

Excluding any hospitals owned by your main practice, do you personally own (fully or in part) a hospital?

Value	Count	Cum	Percent	CumPct
0: No	4,567	4,567	96.8	96.8
1: Yes	76	4,643	1.6	98.4
2: Unsure	8	4,651	0.2	98.5
-9: Not Ascertained	69	4,720	1.5	100.0

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Compensation

Variable Name	Variable Type	Length	Start	End
COMPTYP	Numeric	2.0	546	547

Question: Q49

Which of the following methods best describes your basic compensation?

Description: The "Solo practioner" category was not in the original questionnaire. It was added to record this verbatim response. All other verbatim responses for "Other Method (Describe)" were reviewed and assigned to one of the codes 1-4.

Value	Count	Cum	Percent	CumPct
1: Fixed salary	1,139	1,139	24.1	24.1
2: Salary adjusted for performance	2,054	3,193	43.5	67.6
3: Shift, hourly, other time-based pay	282	3,475	6.0	73.6
4: Share of practice billings/workload	908	4,383	19.2	92.9
6: Solo Practitioner	274	4,657	5.8	98.7
-9: Not Ascertained	63	4,720	1.3	100.0

BONUSR	Numeric	2.0	548	549
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Question: Q50

Are you eligible to earn income through any type of bonus or incentive plan?

Value	Count	Cum	Percent	CumPct
0: No	2,557	2,557	54.2	54.2
1: Yes	2,104	4,661	44.6	98.8
-9: Not Ascertained	56	4,717	1.2	99.9
-8: Don't Know	3	4,720	0.1	100.0

SPROD	Numeric	2.0	550	551

Question: Q51a

Is the factor explicitly considered in determining your compensation? a. Factors that reflect your own productivity.

Value	Count	Cum	Percent	CumPct
0: Factor does not affect comp	1,474	1,474	31.2	31.2
1: Factor affects compensation	3,088	4,562	65.4	96.7
-9: Not Ascertained	158	4,720	3.3	100.0

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Compensation

Variable Name	Variable Type	Length	Start	End
IMPPROD	Numeric	2.0	552	553

Question: Q51a

IF YES, how important is the factor in determining your compensation? a. Factors that reflect your own productivity.

Universe: All physicians who responded "Yes" to Q51a (SPROD=1).

Value	Count	Cum	Percent	CumPct
1: Not at all important	16	16	0.3	0.3
2: Not very important	163	179	3.5	3.8
3: Moderately important	735	914	15.6	19.4
4: Very important	2,112	3,026	44.7	64.1
-9: Not Ascertained	62	3,088	1.3	65.4
-1: Inapplicable	1,632	4,720	34.6	100.0

Question: Q51b

Is the factor explicitly considered in determining your compensation? b. Results of satisfaction surveys completed by your own patients.

Value	Count	Cum	Percent	CumPct
0: Factor does not affect comp	3,596	3,596	76.2	76.2
1: Factor affects compensation	957	4,553	20.3	96.5
-9: Not Ascertained	167	4,720	3.5	100.0

IMPSAT	Numeric	2.0	556	557

Question: Q51b

IF YES, how important is the factor in determining your compensation?

b. Results of satisfaction surveys completed by your own patients.

Universe: All physicians who responded "Yes" to Q51b (SSAT=1).

Value	Count	Cum	Percent	CumPct
1: Not at all important	29	29	0.6	0.6
2: Not very important	240	269	5.1	5.7
3: Moderately important	412	681	8.7	14.4
4: Very important	259	940	5.5	19.9
-9: Not Ascertained	17	957	0.4	20.3
-1: Inapplicable	3,763	4,720	79.7	100.0

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Compensation

Variable Name	Variable Type	Length	Start	End
SQUAL	Numeric	2.0	558	559

Question: Q51c

Is the factor explicitly considered in determining your compensation? c. Specific measures of quality of care, such as rates of preventive care services for your patients.

Value	Count	Cum	Percent	CumPct
0: Factor does not affect comp	3,697	3,697	78.3	78.3
1: Factor affects compensation	853	4,550	18.1	96.4
-9: Not Ascertained	170	4,720	3.6	100.0

IMPQUAL Numeric 2.0 560	561
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Question: Q51c

IF YES, how important is the factor in determining your compensation? c. Specific measures of quality of care, such as rates of preventive care services for your patients.

Universe: All physicians who responded "Yes" to Q51c (SQUAL=1).

Value	Count	Cum	Percent	CumPct
1: Not at all important	28	28	0.6	0.6
2: Not very important	223	251	4.7	5.3
3: Moderately important	347	598	7.4	12.7
4: Very important	230	828	4.9	17.5
-9: Not Ascertained	25	853	0.5	18.1
-1: Inapplicable	3,867	4,720	81.9	100.0

SPROF Numeric	2.0	562	563
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Question: Q51d

Is the factor explicitly considered in determining your compensation? d. Results of practice profiling, i.e., comparing your pattern of using medical resources with that of other physicians.

Value	Count	Cum	Percent	CumPct
0: Factor does not affect comp	3,913	3,913	82.9	82.9
1: Factor affects compensation	633	4,546	13.4	96.3
-9: Not Ascertained	173	4,719	3.7	100.0
-8: Don't Know	1	4,720	0.0	100.0

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Compensation

Variable Name	Variable Type	Length	th Start	
IMPPROF	Numeric	2.0	564	565

Question: Q51d

IF YES, how important is the factor in determining your compensation? d. Results of practice profiling, i.e., comparing your pattern of using medical resources with that of other physicians.

Universe: All physicians who responded "Yes" to Q51d (SPROF=1).

Value	Count	Cum	Percent	CumPct
1: Not at all important	28	28	0.6	0.6
2: Not very important	158	186	3.3	3.9
3: Moderately important	290	476	6.1	10.1
4: Very important	134	610	2.8	12.9
-9: Not Ascertained	23	633	0.5	13.4
-1: Inapplicable	4,087	4,720	86.6	100.0

SPERF Numeric	2.0	566	567
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Question: Q51e

Is the factor explicitly considered in determining your compensation? e. The overall financial performance of the practice.

Value	Count	Cum	Percent	CumPct
0: Factor does not affect comp	1,415	1,415	30.0	30.0
1: Factor affects compensation	3,142	4,557	66.6	96.5
-9: Not Ascertained	162	4,719	3.4	100.0
-8: Don't Know	1	4,720	0.0	100.0

IMPPERF Numeric 2.0 568 5	IMPPERF	Numeric	2.0	200	569
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Question: Q51e

IF YES, how important is the factor in determining your compensation? e. The overall financial performance of the practice.

Universe: All physicians who responded "Yes" to Q51e (SPERF=1).

Value	Count	Cum	Percent	CumPct
1: Not at all important	13	13	0.3	0.3
2: Not very important	183	196	3.9	4.2
3: Moderately important	857	1,053	18.2	22.3
4: Very important	2,001	3,054	42.4	64.7
-9: Not Ascertained	88	3,142	1.9	66.6
-1: Inapplicable	1,578	4,720	33.4	100.0

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Compensation

Variable Name	Variable Type	Length	Start	End
FREEFD	Numeric	2.0	570	571

Question: Q52a

During 2006, did you personally receive any of the following from drug, device, or other medically-related companies? Include honoraria and payments from marketing and research firms working for medically-related companies. a. Food and/or beverages in your workplace.

Value	Count	Cum	Percent	CumPct
0: No	1,224	1,224	25.9	25.9
1: Yes	3,435	4,659	72.8	98.7
-9: Not Ascertained	61	4,720	1.3	100.0

FREERX	Numeric	2.0	572	573
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Question: Q52b

During 2006, did you personally receive any of the following from drug, device, or other medically-related companies? Include honoraria and payments from marketing and research firms working for medically-related companies. b. Free drug samples.

Value	Count	Cum	Percent	CumPct
0: No	1,151	1,151	24.4	24.4
1: Yes	3,513	4,664	74.4	98.8
-9: Not Ascertained	56	4,720	1.2	100.0

HNSPEAK Numeric 2.0 574

Question: Q52c

During 2006, did you personally receive any of the following from drug, device, or other medically-related companies? Include honoraria and payments from marketing and research firms working for medically-related companies. c. Honoraria for speaking.

Value	Count	Cum	Percent	CumPct
0: No	3,925	3,925	83.2	83.2
1: Yes	725	4,650	15.4	98.5
-9: Not Ascertained	70	4,720	1.5	100.0

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Compensation

Variable Name	Variable Type	Length	Start	End
HNSRVY	Numeric	2.0	576	577

Question: Q52d

During 2006, did you personally receive any of the following from drug, device, or other medically-related companies? Include honoraria and payments from marketing and research firms working for medically-related companies. d. Honoraria for participating in surveys on prescribing practices.

Value	Count	Cum	Percent	CumPct
0: No	3,265	3,265	69.2	69.2
1: Yes	1,390	4,655	29.4	98.6
-9: Not Ascertained	63	4,718	1.3	100.0
-8: Don't Know	2	4,720	0.0	100.0

PYCNSLT	Numeric	2.0	578	579
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Question: Q52e

During 2006, did you personally receive any of the following from drug, device, or other medically-related companies? Include honoraria and payments from marketing and research firms working for medically-related companies. e. Payment for consulting services.

Value	Count	Cum	Percent	CumPct
0: No	4,150	4,150	87.9	87.9
1: Yes	509	4,659	10.8	98.7
-9: Not Ascertained	61	4,720	1.3	100.0

PYTRIAL Numeric	2.0	580	581
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Question: Q52f

During 2006, did you personally receive any of the following from drug, device, or other medically-related companies? Include honoraria and payments from marketing and research firms working for medically-related companies. f. Payment in excess of costs for enrolling patients in clinical trials.

Value	Count	Cum	Percent	CumPct
0: No	4,512	4,512	95.6	95.6
1: Yes	144	4,656	3.1	98.6
-9: Not Ascertained	63	4,719	1.3	100.0
-8: Don't Know	1	4,720	0.0	100.0

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Compensation

Variable Name	Variable Type	Length	Start	End
CSTTRVL	Numeric	2.0	582	583

Question: Q52g

During 2006, did you personally receive any of the following from drug, device, or other medically-related companies? Include honoraria and payments from marketing and research firms working for medically-related companies. g. Costs for travel for attending meetings.

Value	Count	Cum	Percent	CumPct
0: No	4,167	4,167	88.3	88.3
1: Yes	490	4,657	10.4	98.7
-9: Not Ascertained	63	4,720	1.3	100.0

GIFTRX	Numeric	2.0	584	585
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Question: Q52h

During 2006, did you personally receive any of the following from drug, device, or other medically-related companies? Include honoraria and payments from marketing and research firms working for medically-related companies. h. Gifts that you received as a result of prescribing practices.

Value	Count	Cum	Percent	CumPct
0: No	4,583	4,583	97.1	97.1
1: Yes	74	4,657	1.6	98.7
-9: Not Ascertained	63	4,720	1.3	100.0

GFTTCKT	Numeric	2.0	586	587
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Question: Q52i

During 2006, did you personally receive any of the following from drug, device, or other medically-related companies? Include honoraria and payments from marketing and research firms working for medically-related companies. i. Complimentary tickets to cultural or sporting events.

Value	Count	Cum	Percent	CumPct
0: No	4,568	4,568	96.8	96.8
1: Yes	93	4,661	2.0	98.8
-9: Not Ascertained	59	4,720	1.3	100.0

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Compensation

Variable Name	Variable Type	Length	Start	End
CMECRDT	Numeric	2.0	588	589

Question: Q52j

During 2006, did you personally receive any of the following from drug, device, or other medically-related companies? Include honoraria and payments from marketing and research firms working for medically-related companies. j. Complimentary or subsidized admission to meetings or conferences for which CME credits are awarded.

Value	Count	Cum	Percent	CumPct
0: No	4,026	4,026	85.3	85.3
1: Yes	632	4,658	13.4	98.7
-9: Not Ascertained	61	4,719	1.3	100.0
-8: Don't Know	1	4,720	0.0	100.0

MRELCOMP Numeric	2.0	590	591
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Question: Q53

Excluding any food, beverages, and drug samples you may have received in your workplace, please estimate the total value of all goods and services you received in 2006 from drug, device, or other medically-related companies? Include honoraria or payments from surveys on prescribing practices conducted by marketing or research firms for medically-related companies.

Value	Count	Cum	Percent	CumPct
0: None	2,380	2,380	50.4	50.4
1: \$1 to \$500	1,484	3,864	31.4	81.9
2: \$501 to \$1,000	338	4,202	7.2	89.0
3: \$1,001 to \$5,000	283	4,485	6.0	95.0
4: \$5,001 to \$10,000	79	4,564	1.7	96.7
5: More than \$10,000	85	4,649	1.8	98.5
-9: Not Ascertained	70	4,719	1.5	100.0
-8: Don't Know	1	4,720	0.0	100.0

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Compensation

Variable Name	Variable Type	Length	Start	End
INCCAT	Numeric	2.0	592	593

Question: Q54

During 2006, what was your own net income from the practice of medicine, after expenses but before taxes?

Value	Count	Cum	Percent	CumPct
1: Less than \$100,000	575	575	12.2	12.2
2: \$100,001 to \$150,000	1,074	1,649	22.8	34.9
3: \$150,001 to \$200,000	975	2,624	20.7	55.6
4: \$200,001 to \$250,000	687	3,311	14.6	70.1
5: \$250,001 to \$300,000	491	3,802	10.4	80.6
6: More than \$300,000	918	4,720	19.4	100.0

_INCCAT Numeric 2.0 594

Question: N/A

Description: Imputation flag for INCCAT.

Value	Count	Cum	Percent	CumPct
0: No Imputation	4,510	4,510	95.6	95.6
1: Imputation	210	4,720	4.4	100.0

INCPROD Numeric	2.0	596	597
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Question: Q55

What percent of your own net income from the practice of medicine is based on factors that reflect your own productivity?

Value	Count	Cum	Percent	CumPct
0: None	909	909	19.3	19.3
1: 1 to 10 percent	417	1,326	8.8	28.1
2: 11 to 25 percent	315	1,641	6.7	34.8
3: 26 to 50 percent	256	1,897	5.4	40.2
4: 51 to 75 percent	390	2,287	8.3	48.5
5: 76 to 100 percent	2,321	4,608	49.2	97.6
-9: Not Ascertained	109	4,717	2.3	99.9
-8: Don't Know	2	4,719	0.0	100.0
-7: Refused	1	4,720	0.0	100.0

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Personal Background

Variable Name	Variable Type	Length	Start	End
HISP	Numeric	2.0	598	599

Question: Q56

Do you consider yourself to be of Hispanic origin, such as Mexican, Puerto Rican, Cuban, or other Spanish-speaking background?

Value	Count	Cum	Percent	CumPct
0: No, not Hispanic	4,403	4,403	93.3	93.3
1: Yes, Hispanic	246	4,649	5.2	98.5
-9: Not Ascertained	70	4,719	1.5	100.0
-7: Refused	1	4,720	0.0	100.0

RACE WHT Numeric 2.0 600

Question: Q57

What race do you consider yourself to be? White

Value	Count	Cum	Percent	CumPct
0: No	948	948	20.1	20.1
1: Yes	3,665	4,613	77.6	97.7
-9: Not Ascertained	93	4,706	2.0	99.7
-7: Refused	14	4,720	0.3	100.0

RACE_BLK Numeric	2.0	602	603
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Question: Q57

What race do you consider yourself to be? Black or African-American

Value	Count	Cum	Percent	CumPct
0: No	4,427	4,427	93.8	93.8
1: Yes	186	4,613	3.9	97.7
-9: Not Ascertained	93	4,706	2.0	99.7
-7: Refused	14	4,720	0.3	100.0

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Personal Background

Variable NameVariable TypeLengthStartEndRACE_ASNNumeric2.0604605

Question: Q57

What race do you consider yourself to be? Asian or Pacific Islander

Value	Count	Cum	Percent	CumPct
0: No	3,917	3,917	83.0	83.0
1: Yes	696	4,613	14.7	97.7
-9: Not Ascertained	93	4,706	2.0	99.7
-7: Refused	14	4,720	0.3	100.0

RACE_NTV Numeric 2.0 606 607

Question: Q57

What race do you consider yourself to be? Native American or Alaska Native

Value	Count	Cum	Percent	CumPct
0: No	4,592	4,592	97.3	97.3
1: Yes	21	4,613	0.4	97.7
-9: Not Ascertained	93	4,706	2.0	99.7
-7: Refused	14	4,720	0.3	100.0

RACE_OTH Numeric 2.0 608	609
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Question: Q57

What race do you consider yourself to be? Other

Value	Count	Cum	Percent	CumPct
0: No	4,540	4,540	96.2	96.2
1: Yes	73	4,613	1.5	97.7
-9: Not Ascertained	93	4,706	2.0	99.7
-7: Refused	14	4,720	0.3	100.0

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Personal Background

Variable NameVariable TypeLengthStartEndRACETHNNumeric2.0610611

Question: N/A

Description: Constructed variable that indicates the combined RACE, recode of RACE, adding Hispanic category.

Value	Count	Cum	Percent	CumPct
1: Hispanic	244	244	5.2	5.2
2: White, non-Hispanic	3,452	3,696	73.1	78.3
3: Black/African Amer, non-Hispanic	167	3,863	3.5	81.8
4: Asian or Pacific Islander	685	4,548	14.5	96.4
5: Native American or Alaska Native	6	4,554	0.1	96.5
6: Other/Mix	54	4,608	1.1	97.6
-9: Not Ascertained	99	4,707	2.1	99.7
-7: Refused	13	4,720	0.3	100.0

ADM_PAT	Numeric	2.0	612	613
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Question: Q60

Flag indicates not admitting patients.

Value	Count	Cum	Percent	CumPct
0: No	3,443	3,443	72.9	72.9
1: Yes	1,277	4,720	27.1	100.0

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Weights and Sampling Variables

Variable NameVariable TypeLengthStartEndSTRATANumeric3.0614616

Question: N/A

Description: Strata for making national estimates.

Value	Count	Cum	Percent	CumPct
101-210	4,720	4,720	100.0	100.0

NFSU Numeric 8.0 617 624

Question: N/A

Description: Sampling unit for making national estimates.

Value	Count	Cum	Percent	CumPct
41353948-41543566	4,720	4,720	100.0	100.0

WEIGHT Numeric 10.6 625 634

Question: N/A

Description: Weights for making national estimates.

Value	Count	Cum	Percent	CumPct
45-149	4,720	4,720	100.0	100.0

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