MAINE STATE LEGISLATURE

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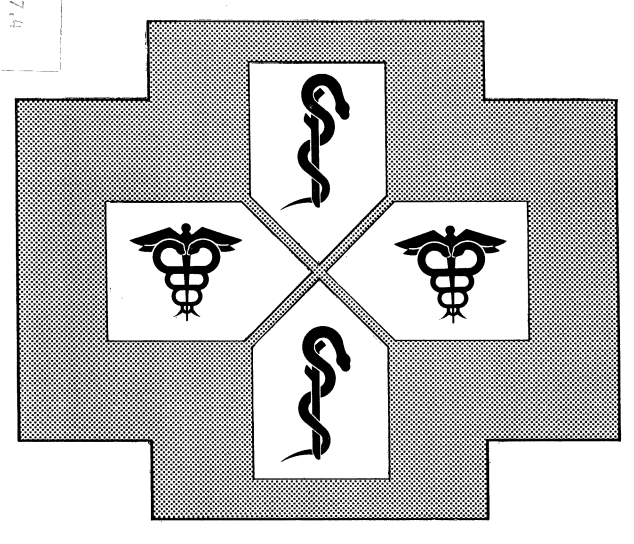
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Physicians



MAINE 1984

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COOPERATIVE HEALTH MANPOWER RESOURCE INVENTORY

Maine Physicians - 1984

Prepared by

Office of Data, Research, and Vital Statistics Maine Department of Human Services

Produced Under Appropriation Number 3310-2081

GUIDELINES FOR DATA USE

The Maine Office of Data, Research, and Vital Statistics requests that the following guidelines be followed in any further publication or release of data from this report:

- a. Any published material derived from the data should acknowledge the Maine Cooperative Health Manpower Resource Inventory, Office of Data, Research, and Vital Statistics, Maine Department of Human Services, as the original source. It should also include a disclaimer which credits any further analyses, interpretations, or conclusions reached to the author, and not to the Office of Data, Research, and Vital Statistics.
- b. Recipients who wish to publish a technical description of the data should make a reasonable effort to insure that the description is not inconsistent with that published by the Office.

ACKNOWLEDGEMENTS

The statistical data presented in this report were collected as a cooperative effort by many individuals and groups.

The Maine State Board of Registration in Medicine and the Maine Osteopathic Association cooperated in designing the survey forms on which this report is based and deserve special mention for their cooperation and assistance in collecting the data for this report. The Maine Board of Osteopathic Examination and Registration provided valuable licensure information. The surveys could not have been successful without the willingness of individual physicians to supply the data. Their cooperation is gratefully acknowledged.

Under the general guidance of Ellen Naor, Director of the Office of Data, Research, and Vital Statistics, this report was produced by Deborah Smiley, Comprehensive Health Planner II. Programming and table production were provided by Donald R. Lemieux, Planning and Research Associate II. Systems work and technical assistance were provided by Carl S. Gerry, Systems Project Leader. Kim Haggan coded and edited the survey data. The report was typed for publication by Sue Whitley.

March, 1986

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^aAvailable on request.

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^aAvailable on request.

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INTRODUCTION

This report has been prepared as the third in a series of reports which provide detailed profiles of physicians in Maine. The reports are comprised of detailed tabulations of Maine physicians which are designed to address the needs of health planners, educators, and researchers who require detailed information. Special purpose tabulations are prepared as needed in response to specific requests.

The data tables presented within this report are based upon inventories conducted in July, 1984, (allopathic physicians) and April, 1984 (osteopathic physicians).

The data supporting the compilation of tables found in this report as well as special tabulations are available for further analysis. Requests should be addressed to:

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TECHNICAL NOTES

Background

The Health Manpower component of the Cooperative Health Statistics System (CHSS) was implemented in Maine in 1976. This system, developed by the National Center for Health Statistics, included descriptive data on thirteen licensed health occupations including allopathic physicians, osteopathic physicians, and dentists. Since its inception, these data bases have been maintained and updated by the Office of Data, Research, and Vital Statistics (formerly the Division of Data and Research, Office of Health Planning and Development), Maine Department of Human Services.

The CHSS was a federal-state program designed to provide a minimum core of essential data in each state using the same definitions, measurements and time periods. The states benefited by having detailed data available for quick access to satisfy health planning needs, rather than relying upon national data and projections several years old.

In 1981, the National Center for Health Statistics withdrew funding for this system nationwide. As a result, data collection on most of the thirteen professions has been discontinued. In Maine, survey activities for physicians and dentists have continued utilizing funds from other sources.

Data Collection

Physician licensure is carried out by two separate, autonomous boards of licensure with separate dates for relicensure. Physician health manpower surveys are conducted biennially.

For allopathic physicians, the Health Manpower Resource Inventory is enclosed with the relicensure application, mailed by the Board 90 days prior to the relicensure date and returned to the Board.

Osteopathic physicians are surveyed directly in conjunction with the Maine Osteopathic Association. The date contained in each table indicates the license renewal date for the allopathic physicians; for the osteopathic physicians it indicates the survey date.

Survey information is provided by the licensee on a voluntary basis and is not in general further verified. Data in this report are thus subject to the usual limitations associated with the use of mail questionnaire data collection procedures.

The returned surveys are checked for accuracy; response rates are computed; and a followup is conducted either by mail or telephone. Survey responses are coded, key-punched, and verified; data processing and report generation are carried out by the Cooperative Health Manpower Resource Inventory System.

Tabulations

Federally employed physicians who do not provide patient care outside a federal facility are not required to maintain an active Maine license; also, physicians participating in residency programs are not required to maintain a Maine license. While some such individuals choose to maintain an active license, many others do not. Only those physicians who are licensed in Maine are included in this report. In addition, a substantial number of physicians maintain Maine licenses even though they neither work nor live in Maine; these physicians are excluded from this report.

The data displayed in this report do not reflect all data collected through the physician resource inventories. There is some variation in data elements between the two physician professions but generally the core items are: address (residence and employment), activity status, date of birth, graduation state and year, years active, weeks worked per year, hours worked per week by activity, form and setting of employment, specialty, specialty hours, and board certification.

It should be noted that for osteopathic physicians, the relatively small number of active licensees may lead to small numbers of persons in specific tabulations and thus preclude meaningful analysis and comparison.

Comparability With Earlier Data

Tabulations presented in this report are based on edited files which have been corrected for missing and erroneous information which came to light during initial data compilation; there may be, therefore, some discrepancies with preliminary data published earlier. Data displayed in these early reports are superseded by the tabulations in the present document.

In 1980, all allopathic physicians who held valid Maine licenses were surveyed; this included more than 2,000 physicians who neither worked nor lived in Maine. Since 1982, only allopathic physicians who were living or working in Maine were surveyed. For that reason, some tables appearing in this publication contain different data than tables from reports published prior to 1982.

Comparisons of 1984 data on patient care hours and specialty hours with the same data items from surveys conducted prior to 1982 also must be made with caution. Since 1982, on call hours have been collected as a separate item on physician surveys. Prior to this, many physicians reported on call hours in with patient care hours and specialty hours; others did not report on call hours in any category. Because of this difference in data collection for these items, tables displaying patient care hours (e.g. Table 6) most often show a decrease in patient care hours worked from 1980 to 1982 or 1980 to 1984, but an increase in hours worked per week in all activities (includes on call hours).

Also, prior to 1982, physicians who reported more than one specialty were excluded from tables displaying hours worked by primary specialty. Since then, physician hours are shown under the reported primary specialty regardless of other specialties reported. In instances where hours were reported in more than one specialty, the total of hours worked in all specialties is displayed by the physician's primary specialty. Since 1980, only physicians with unreported hours are excluded from these tables.

DEFINITIONS

Geographic Areas:

Tables are presented by Maine's sixteen counties or for the state as a whole. Special reports can be produced by municipality or combinations of municipalities such as Planning and Development Districts, Nursing Home Analysis Areas, Regional Planning Commission Areas, or Community Health Planning Areas. Geographic area of either residence or employment may be used.

Names and residence address are provided by the Boards. However, residence information is used only in three instances: 1) to account for and assign all non-respondents to a town, 2) to assign all inactive licensees to a town, and 3) to reconcile and show movement across county or state lines for active licensees.

Age:

Age is obtained from date of birth. The date of birth may be available for non-respondents from previous surveys or from the Board.

Activity Status:

This category indicates whether the respondent considers himself/herself to be currently active in the licensed profession. Active respondents are then asked number of weeks worked in the last year and number of hours worked in an average week. As definitions of full-time and part-time vary, the hours may be grouped to suit the desired definitions.

Specialty:

Physicians are asked to identify their specialty. This information is thus obtained through voluntary self-identification and self-assessment and does not imply board certification or board eligibility.

Board Certified Specialty:

Physicians are asked to identify their board certified specialty if appropriate. No effort is made to verify this information.

Primary Care Specialties:

A primary care specialty is one of the following areas of practice: general practice, family practice, obstetrics, gynecology, internal medicine, pediatrics.

General Tables All Physicians

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Table 1

ACTIVE PHYSICIANS IN MAINE* SPECIFYING PRIMARY CARE AS A FIRST SPECIALTY SELECTED STATISTICS BY COUNTY

MDs (July 1, 1984), Dos (April 30, 1984)

		Selected Statistics							
County	Total Average Patient Care Hours per Weeka,b				Population per Physician		on cian		
of Employment	MD	DO	MD	DO	County Population	MD	DO	MD/DO Combined	
TOTAL/AVERAGE	713	88	45.9	41.9	1,156,485	1,622	13,142	1,444	
Androscoggin	73	1	48.6	60.0	100,007	1,370	100,007	1,352	
Aroostook	43	1	52.0	24.0	88,949	2,069	88,949	2,022	
Cumberland	168	33	42.9	44.7	223,246	1,329	6,765	1,111	
Franklin	20	1	39.5	9.0	29,029	1,452	29,029	1,382	
Hancock	35	3	46.2	24.3	43,433	1,241	14,478	1,143	
Kennebec	82	8	46.1	51.6	112,184	1,368	14,023	1,247	
Knox	27	3	45.0	23.3	34,155	1,265	11,385	1,139	
Lincoln	20	1	39.3	20.0	27,525	1,376	27,525	1,311	
Oxford	23	7	45.8	60.7	49,656	2,159	7,094	1,655	
Penobscot	93	7	47.4	37.3	138,429	1,489	19,776	1,384	
Piscataquis	12	3	43.4	55.0	17,998	1,500	5,999	1,200	
Sagadahoc	16		51.6		30,327	1,895		1,895	
Somerset	17	4	34.9	35.5	46,481	2,734	11,620	2,213	
Waldo	9	3	48.3	55.7	29,451	3,272	9,817	2,454	
Washington	16	4	51.0	32.5	34,115	2,132	8,529	1,706	
York.	59	9	48.9	27.7	151,500	2,568	16,833	2,228	

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 28 MD's and 15 DO's with unknown patient care hours.

bSome physicians report more than one specialty. Data in this column represent the average of all patient care hours reported by physicians with primary care as a first specialty; some of these hours may represent time spent in another specialty area.

Cl984 estimated population from Population Estimates for Minor Civil Divisions by County - Maine 1984, Office of Data, Research and Vital Statistics, Maine Department of Human Services, December, 1985.

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Allopathic Physicians

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Table 2
ALLOPATHIC PHYSICIANS LICENSED IN MAINE*
BY PLACE OF RESIDENCE

Place of Residence	All Licensed	Non-Respondents	Respondents	Response
All Licensed	1,906	9	1,897	99.5
Out of State	5		5	100.0
MAINE - TOTAL	1,901	9	1,892	99.5
Androscoggin	178	2	176	98.9
Aroostook	102		102	100.0
Cumberland	551	1	550	99.8
Franklin	43		43	100.0
Hancock	79		79	100.0
Kennebec	218	3	215	98.6
Knox	81		81	100.0
Lincoln	47		47	100.0
Oxford	51		51	100.0
Penobscot	238	1	237	99.6
Piscataquis	22		22	100.0
Sagadahoc	31	1	30	96.8
Somerset	46		46	100.0
Waldo	43	1	42	97.7
Washington	30		30	100.0
York	141		141	100.0

NOTE: Percentages calculated on fewer than 10 individuals are subject to large chance fluctuations and must be interpreted cautiously.

^{*}All allopathic physicians living or working in Maine who licensed in Maine during the 1984 licensure cycle.

Table 3

ALLOPATHIC PHYSICIANS LICENSED IN MAINE*
BY ACTIVITY STATUS, PLACES OF RESIDENCE AND EMPLOYMENT

				Place of Employment																	
Place of Residence	All Licensed	Non- Resp.	Inac- tive	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk	005
All Licensed	1,906	9	145	1,752	176	94	487	37	64	231	63	28	44	245	19	29	34	22	30	124	25
Out-of-State	5			5	1	1										<u> </u>	ļ			2	!
MAINE TOTAL	1,901	9	145	1,747	175	93	487	37	64	230	63	28	44	245	19	29	34	22	30	122	25
Androscoggin Aroostook Cumberland Franklin	178 102 551 43	2 1	8 7 38 6	168 95 512 37	158 12	92	3 467	1 34		2 1 9 3	1		1 2	2		6			1	10	2 1 3
Hancock Kennebec Knox Lincoln	79 218 81 47	3	10 16 14 9	69 199 67 38	1		1 1	1	63	190 4 5	58 1	1 27		5 1 2 1		1 2	l	1			2
Oxford Penobscot Piscataquis Sagadahoc	51 238 22 31	1 1	12 2 2 1	49 225 20 29	4	1	2 1 5			4			41	221	19	20			1	1	1
Somerset Waldo Washington York	46 43 30 141	1	1 6 2 11	45 36 28 130			6	1	1	11	3			10			31	21	27	111	13

^{*}All allopathic physicians living or working in Maine who licensed in Maine during the 1984 licensure cycle.

Table 4

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*

NUMBER, PERCENT AND RATIO TO POPULATION BY COUNTY OF EMPLOYMENT

July 1, 1984

_	Nuo	nber	Perce	ent of Total	Ratio: M.D.s
County of Employment	Actives	Population ^a	Actives	Population	to Population
MAINE - TOTAL	1,727	1,156,485	100.0	100.0	1: 670
Androscoggin	176	100,007	10.2	8.6	1: 568
Aroostook	94	88,949	5.4	7.7	1: 946
Cumberland	487	223,246	28.2	19.3	1: 458
Franklin	37	29,029	2.1	2.5	1: 785
Hancock	64	43,433	3.7	3.8	1: 679
Kennebec	231	112,184	13.4	9.7	1: 486
Knox	63	34,155	3.6	3.0	1: 542
Lincoln	28	27,525	1.6	2.4	1: 983
Oxford	44	49,656	2.5	4.3	1:1,129
Penobscot	245	138,429	14.2	12.0	1: 565
Piscataquis	19	17,998	1.1	1.6	1: 947
Sagadahoc	29	30,327	1.7	2.6	1:1,046
Somerset	34	46,481	2.0	4.0	1:1,367
Waldo	22	29,451	1.3	2.5	1:1,339
Washington	30	34,115	1.7	2.9	1:1,137
York	124	151,500	7.2	13.1	1:1,222

^{*}Licensed, active professionals working in Maine who responded to the survey.

al984 estimated population from Population Estimates for Minor Civil Divisions by County - Maine 1984, Office of Data, Research and Vital Statistics, Maine Department of Human Services, December, 1985.

Table 5

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
WEEKS WORKED IN MAINE PREVIOUS YEAR BY COUNTY OF EMPLOYMENT

		***************************************	Weeks	Worked in	n Maine in	Previous	Year
County of Employment	TOTAL	0-10	11-20	21-30	31-40	41-52	Unknown
TOTAL	1,727	13	18	42	50	1,543	61
Androscoggin	176		1	7	2	162	4
Aroostook	94	3	1	2	2	83	3
Cumberland	487	4	7	10	17	432	17
Franklin	37			3		33	1
Hancock	64		1	2	1	57	3
Kennebec	231	1	2	4	8	209	7
Knox	63		2	~~~~~	1	59	1
Lincoln	28			1		25	2
Oxford	44	1			2	41	
Penobscot	245	3	3	8	8	216	7
Piscataquis	19	***	1			18	
Sagadahoc	29			1	1	24	3
Somerset	34			1	1	31	1
Waldo	22			1		18	3
Washington	30			1	3	23	3
York	124	1		1	4	112	6

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 6

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY COUNTY OF EMPLOYMENT

		_		Avera	ge Hours Pe	r Week Wit	hin Activi	lty	
County of Employment	Number of Physicians	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call
AVERAGE/TOTAL	1,652	82.0	45.7	1.0	0.3	1.9	ь	0.4	32.6
Androscoggin	171	89.0	48.9	1.0	0.2	1.9		0.5	36.4
Aroostook	92	97.2	51.5	0.2		1.3		0.3	43.9
Cumberland	463	76.1	45.0	1.6	0.6	2.2	0.1	0.4	26.2
Franklin	35	86.3	43.5	0.7		1.2		0.4	40.5
Hancock	62	86.3	43.0	0.8	0.3	0.7	<i>b</i>	0.2	41.3
Kennebec	224	72.5	43.3	1.2	0.4	2.8		0.7	24.1
Knox	62	81.1	43.7	0.5	0.2	2.0	<i>b</i>	0.2	34.5
Lincoln	26	90.7	37.7	0.5	0.4	1.1		0.9	50.2
Oxford	44	86.5	45.9	0.1	0.3	0.6		0.3	39.3
Penobscot	237	80.0	47.0	1.4	0.1	2.1		0.3	29.2
Piscataquis	18	87.6	46.9	0.4		1.0			39.3
Sagadahoc	25	82.9	49.0	0.1		0.7		0.2	32.8
Somerset	32	83.1	40.3	0.1	0.4	1.8		0.3	40.3
Waldo	17	98.7	47.2	0.8		1.2		0.2	49.3
Washington	27	97.6	46.8	0.3	0.1	1.8		0.4	48.2
York	117	90.9	46.2	0.3	0.2	0.8		0.5	43.0

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 75 physicians with unknown hours in one or more specialties.

bLess than 0.05 hours.

Table 7

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

Page 1 of 4

	County of Employment																
Primary Specialty	Total	And	Aro	Cmb	Frn		Ken	T	1			Psc	Sag	Som	Wld	Vsh	Yrk
TOTAL	1,727	176	94	487	37	64	231	63	28	44	245	19	29	34	22	30	124
Aerospace Medicine	1		1														
Allergy	12		1	5		1	1			1	3						
Anesthesiology	69	6	4	29	ī	1	5	4		1	9		2	1	ī	1	4
Broncho-Esophagology	1						1										
Cardiovascular Diseases	36	4		17			3				7				2		3
Dermatology	13	2		6			2				3						
Diabetes	1										ī						
Emergency Medicine	84	11	7	12	3	1	11	6		3	12		1	3	2		12
Endocrinology	5			4							1						
Family Practice	281	31	13	42	11	16	32	10	12	7	43	9	6	9	6	5	29
Gastroenterology	15	2	1	6		1	1		1		3						
General Practice	84	5	5	18		5	9	3	3	7	10	2	2	2	ī	7	5
General Preventive Medicine	4	1		1			ī		 								ī
Geriatrics	7	2						1			ī						3
Gynecology	. 1			1													

(continued)

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 7

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

Page 2 of 4

		County of Employment															
Primary Specialty	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Vsh	Yrk
Hematology	5			3			1				1						
Hypnosis	1			1													
Infectious Disease	3			2			1										
Internal Medicine	202	20	13	58	5	9	22	10	5	6	19	2	5	5	2	3	18
Neoplastic Diseases	10	2	1	2			1	1			3						
Nephrology	6			3			1				2						
Neurology	16	2	1	5			2		(6						
Neurology (Child)	1			1													
Nuclear Medicine	2			1			1										
Obstetrics	2										1						1
Obstetrics & Gynecology	83	11	5	30	3	4	10	2			11		1	1	1		4
Occupational Medicine	5	1		1		1				1			1				
Ophthalmology	49	5	2	14		4	7	2	1		5	1	1	ī	ī	ī	4
Otorhinolaryngology	33	4	2	9	1		8	2		[5		ī				1
Pathology	45	6	3	9		1	8	1		2	8		1	2	ī		3

(continued)

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 7

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

Page 3 of 4

		Page 5 of 4															
						Cou	nty (of Er	aploy	ymen	t						
Primary Specialty	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Vsh	Yrk
Pathology (Clinical)	5			1	1		2										1
Pathology (Forensic)	2						2										
Pediatrics	88	7	8	28	1	2	11	2	1	3	14		3	1	1	1	5
Pediatrics (Cardiology)	3			2						1							
Phys. Medicine & Rehab.	11	1		4			4				2						
Psychiatry	99	9	2	37	3	3	25	3			13						4
Psychiatry (Child)	9	2		5		,		1			1						
Psychoanalysis	2			1													
Public Health	3						3										
Pulmonary Disease	16	2		8			2				3						1
Radiology	29	2	3	9		1	5			1	2	1		2	1	1	1
Radiology (Diag.)	50	7	3	13	1	2	3	2	1	2	11					1	4
Radiology (Thera.)	7	1		4			1				1						
Rheumatology	11	1		6	1		1				2						
Roentgenology (Diagnostic)	1							-								1	

(continued)

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 7

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

Page 4 of 4

	County of Employment																
Primary Specialty		 				Cour	ity (of En	aploy	men	<u>t</u>		·				
Primary Specialty	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Vsh	Yrk
Surgery (Abdominal)	2										1						1
Surgery (Cardiovascular)	12	1		8							3					;	
Surgery (Colon & Rectal)	1			1													
Surgery (General)	126	12	9	27	2	5	23	6	2	4	11	2	2	5	2	4	10
Surgery (Hand)	1			1													
Surgery (Neuro.)	17	2		5		1	5				4						
Surgery (Ortho.)	71	8	4	17	2	2	8	4		4	10	2	1	1	1	1	6
Surgery (Ped.)	2			2													
Surgery (Plastic)	8			7							1						
Surgery (Thoracic)	9	2	2	2			1		1		1						
Surgery (Urolog.)	34	4	3	9	1	1	5	2		1	6			1			1
Other Specialty	14			6		2	1				3					1	1
Unknown	17		1	4	1	. 1	1		1		2		2			3	1

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 8

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
BOARD CERTIFIED SPECIALTY BY COUNTY OF EMPLOYMENT

Page 1 of 3

Board Certified						Cour	nty (of Er	aploy	ymen						1 0	
Specialty ^a	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	0xf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
Aerospace Medicine	2				1					1							
Allergy	8		1	1		1	2				3						
Anesthesiology .	41	4	1	18		1	3	4		1	6		1		ī		1
Cardiovascular Diseases	29	2		15			1				7				2		2
Dermatology	10			5			1				4						
Emergency Medicine	14	4		4			3	1						1			1
Endocrinology	6			3							1		1				1
Family Practice	165	16	7	29	8	11	19	7	6	3	19	7	4	4	2	2	21
Gastroenterology	13	2	1	4	 	1	3				1						1
General Practice	4		1								1					1	1
Hematology	8		1	3			1	1			2						
Infectious Disease	4	1		2										1			· ·
Internal Medicine	221	22	8	80	6	7	25	11	4	4	26	1	3	4	4	1	15
Neoplastic Diseases	8			4			2				2						
Nephrology	9	2		5			1				1						
Neurology	14	3		5			2				4						
Neurology (Child)	2			1			1										
Nuclear Medicine	8			2			2	2			1			. 1			

^{*}Licensed, active professionals working in Maine who responded to the survey and reported board certified specialties.

aphysicians with two board certified specialties are counted twice in this table.

Table 8

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
BOARD CERTIFIED SPECIALTY BY COUNTY OF EMPLOYMENT

Page 2 of 3

Board Certified						Cour	nty (of Er	nploy	yment	t			•	. ugc	2 0	<u> </u>
Specialty ^a	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Vsh	Yrk
Obstetrics & Gynecology	61	7	4	25	3	1	8	1			8		1				3
Occupational Medicine	3			1		1				1							
Ophthalmology	44	5	2	13		3	7	2			4	1	1	1	1	1	3
Otorhinolaryngology	27	4	2	8	1		6	1			3		ī	{			1
Pathology	45	6	3	8	1	1	8	1		2	7		1	2	1		4
Pathology (Clinical)	24	1	2	5	1		6	1			4			2			2
Pathology (Forensic)	2						2										
Pediatrics	77	3	6	22		2	14	1	1	2	16		3	1	1	1	4
Pediatrics (Cardiology)	3			2							1						
Phys. Medicine & Rehab.	6	1		3			1				1						
Psychiatry	61	4		29	1		16	3			7						1
Psychiatry (Child)	5			3				1			l ī						
Psychoanalysis	3			1				2									
Psychosomatic Medicine	1										ī						
Public Health	1						1							[[[
Pulmonary Disease	15	2		7			2		ī		2						
Radiology	33	6	2	10		3	5	1	1	1	2			1			

^{*}Licensed, active professionals working in Maine who responded to the survey and reported board certified specialties.

aphysicians with two board certified specialties are counted twice in this table.

Table 8

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
BOARD CERTIFIED SPECIALTY BY COUNTY OF EMPLOYMENT

Page 3 of 3

Board Certified						Com	ntsz 4	of Pr	nnlo	ymen	-			1	Page	3 0	L J
Specialty ^a	Total	And	Aro	Cmb	Frn	T	Ţ	<u> </u>	<u> </u>			Psc	Sag	Som	wld	Wsh	Yrk
Radiology (Diag.)	33	1	2	10	1		3	1		3	9	1					2
Radiology (Thera.)	6	1		2			1				2						
Rheumatology	8	1		5							2						
Roentgenology (Diagnostic)	3			1										1		1	
Surgery (Abdominal)	3		1				1										1
Surgery (Cardiovascular)	7			3							3		,				1
Surgery (Colon & Rectal)	4			1							3						
Surgery (General)	121	11	8	33		5	16	5	4	4	12	2	2	4	3	4	8
Surgery (Hand)	2			2													
Surgery (Head & Neck)	1			1												;-	
Surgery (Neuro.)	13	2		3		1	4				3						
Surgery (Ortho.)	56	5	3	16	2	1	8	4		2	7	2	1	1	1	1	2
Surgery (Ped.)	2			2													
Surgery (Plastic)	5			4							1						
Surgery (Thoracic)	14	2	2	7					<u>-</u>		2						
Surgery (Urolog.)	26	3	1	9			4	2			6						1
Other Specialty	7	2		1			1				2						1

^{*}Licensed, active professionals working in Maine who responded to the survey.
and reported board certified specialties.

aPhysicians with two board certified specialties are counted twice in this table.

Table 9

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AGE BY COUNTY OF EMPLOYMENT

				Age			
County of Employment	TOTAL	Less Than 35 Yrs.	35-44 Yrs.	45-54 Yrs.	55-64 Yrs.	65 Yrs. and Over	Unknown
TOTAL	1,727	253	605	363	306	170	30
Androscoggin	176	24	64	34	36	17	1
Aroostook	94	16	36	19	17	4	2
Cumberland	487	63	182	113	86	36	7
Franklin	37	9	19	5	4		
Hancock	64	7	21	11	14	9	2
Kennebec	231	34	52	52	50	36	7
Knox	63	5	25	13	13	7	
Lincoln	28	6	9	4	7	2	
Oxford	44	4	11	12	9	8	
Penobscot	245	41	93	55	33	20	3
Piscataquis	19	6	6	2	4	1	
Sagadahoc	29	5	11	8	5		
Somerset	34	6	11	6	4	6	1
Waldo	22	2	8	4	3	3	2
Washington	30	6	9	2	5	6	2
York	124	19	48	23	16	15	3

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 10

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY COUNTY OF EMPLOYMENT

					Fori	n of Employmen	nt			
County of	TOTAL	Se Emp	lf- loyed			Employed by	Other			
Emploýment ————————————————————————————————————		Solo	Group	Individual Practitioner	Partner- ship	Other Non- Governmental	Government- State,Local	Government- Federal	Other	Unknown
TOTAL	1,727	806	441	9	53	242	36	41	38	61
Androscoggin	176	83	53	2 .	· 4	23		1	4	6
Aroostook	94	50	23			13	1	1	1	5
Cumberland	487	197	147	1	20	89	4	2	10	17
Franklin	37	21	11			2	2		[1
Hancock	64	40	9		2	8		1	2	2
Kennebec	231	82	44		10	31	18	30	9	7
Knox	63	43	10	1	2	4	·	1	1	1
Lincoln	28	21	3			1			1	2
Oxford	44	26	14			3		1		
Penobscot	245	90	74	3	11	42	10		7	8
Piscataquis	19	11	4	1		3				
Sagadahoc	29	14	8		2	2			1	2
Somerset	34	17	12		1	2		1		1
Waldo	22	13	4			2				3
Washington	30	20	2	1		1	1	2	1	3
York	124	78	23	1	1	16		1	1	3

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 11
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
WORK SETTING BY COUNTY OF EMPLOYMENT

				-	Worl	k Setting					
County of Employment	TOTAL	Hospital	Nursing Home	Clinic	Practi- tioner's Office	Federal Facility	School, College, University	Medical Research Institute	Adminis- trative Agency	Other Setting	Unknown
TOTAL	1,727	552	7	48	964	26	15	7	15	27	66
Androscoggin	176	58	2	7	100	1				1	7
Aroostook	94	29		2	55					3	5
Cumberland	487	169		8	271	3	5	5	1	5	20
Franklin	37	8			25		2		1		1
Hancock	64	17	[8	32		1	1	1	2	2
Kennebec	231	81		2	105	20	1		9	6	7
Knox	63	15		3	42					1	2
Lincoln	28	2		2	20			1	1		2
Oxford	44	10	1	3	28					1.	1
Penobscot	245	106	3	3	117		6		1	2	7
Piscataquis	19	4			15						
Sagadahoc	29	5			21					1	2
Somerset	34	11		1	19					2	1
Waldo	22	4			14				1		3
Washington	30	3		5	17	2					3
York	124	30.	1	4	83					3	3

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 12

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

Page 1 of 4

					Average H	lours Per V	eek Withii	Activity	
Primary Specialty	Number of Physiciansa	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call
AVERAGE/TOTAL	1,652	82.0	45.7	1.0	0.3	1.9	В	0.4	32.6
Aerospace Med.	1	118.0	40.0	1.0		14.0		1.0	62.0
Allergy	11	64.6	38.2	0.5		0.8			25.1
Anesthesiology	66	77.1	46.0	1.1	0.2	1.7	b	b	28.2
Broncho- Esophagology	1	40.0	40.0						
Cardiovascular Disease	36	83.5	52.6	2.2	b	1.7		0.2	26.8
Dermatology	13	37.2	35.6	0.4	0.1	0.2	0.8		0.2
Diabetes	1	112.0	50.0	2.0					60.0
Emergency Med.	82	48.5	41.4	1.3	0.3	2.4		0.1	3.1
Endocrinology	4	106.8	51.3	4.5		4.0			47.0
Family Prac.	268	81.4	44.0	0.8	0.1	1.4	0.1	0.3	34.9
Gastroentero.	15	80.4	49.6	1.9	0.7	0.6			27.5
Gen. Practice	81	69.8	38.8	0.3	0.7	1.6		0.9	27.5
General Preventive Medicine	4	66.0	32.0			1.5			32.5
Geriatrics	7	100.6	34.1	0.3		0.6			68.6

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

(Continued)

aExcludes 75 physicians with unknown hours in one or more specialties.

bLess than 0.05 hours.

Totals may not add due to rounding.

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 12

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE* AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

July 1, 1984

Page 2 of 4

_					Average l	lours Per V	Veek Within	n Activity	2 01 4
Primary Specialty	Number of Physiciansa	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call
Gynecology	1	5.0		1.0			. *	4.0	
Hematology	4	78.3	55.0	2.8	1.3	0.3			19.0
Hypnosis	1	29.0	29.0						
Infectious Disease	3	95.3	41.7	5.3		13.3			35.0
Internal Med.	196	86.7	49.4	1.1	0.3	2.0	<i>b</i>	0.5	33.5
Neoplastic Diseases	10	94.1	46.2	2.6	0.6	4.1		·	40.6
Nephrology	6	114.3	53.3	0.3	0.8	1.2			58.7
Neurology	16	88.8	51.4	1.9		2.4		0.5	32.6
Neurology (Child)	1	80.0	40.0						40.0
Nuclear Med.	2	54.0	49.0	1.0					4.0
Obstetrics	2	108.0	72.5			3.0			32.5
Obstetrics & Gynecology	79	109.9	49.3	1.2	0.2	1.5		0.1	57.7
Occupational Medicine	5	30.0	18.6			7.2	0.2	4.0	
Ophthalmology	49	83.3	44.3	0.8	0.1	1.2		0.4	36.5
Otorhinolaryn- gology	30 .	87.4	50.1	0.7	0.2	0.5		0.2	35.7

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

(Continued)

bLess than 0.05 hours.

Totals may not add due to rounding.

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 75 physicians with unknown hours in one or more specialties.

Table 12

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE* AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

July 1, 1984

Page 3 of 4

				,	Average I	lours Per V	Veek Within	n Activity) OL 4
Primary Specialty	Number of Physicians ^a	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call
Pathology	43	72.0	40.4	1.0	1.0	4.1		0.1	25.6
Clinical Pathology	5	84.0	40.0	2.4		6.0	0.2		35.4
Foresnic Pathology	2	106.5				20.0		25.0	61.5
Pediatrics	87	90.9	47.3	1.1	0.5	1.3		0.2	40.5
Pediatrics (Cardiology)	3	101.7	35.3	1.3		1.7			63.3
Phys. Medicine & Rehab.	11	56.2	42.4	0.6	0.2	2.4			10.7
Psychiatry	96	61.2	37.2	0.6	0.5	2.6		0.7	19.6
Psychiatry (Child)	9	62.0	34.1	2.9	1.8	4.2		0.6	18.4
Psychoanalysis	2	37.5	27.5	5.0		5.0			
Public Health	3	33.3	1.7			25.0		6.7	
Pulmonary Diseases	16	78.5	46.8	1.7	0.3	4.5	100 May 200 Aud 1000 Corn Corn Corn Corn Corn		25.3
Radiology	27	81.6	42.9	0.4	0.1	1.0		0.4	36.8
Radiology (Diagnostic)	49	86.0	45.0	2.3	0.1	1.9	Ł		36.6
Radiology (Therapeutic)	7	81.9	52.7	2.1	0.3	2.7			24.0

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

(Continued)

*Licensed, active professionals working in Maine who responded to the survey.

aExcludes 75 physicians with unknown hours in one or more specialties.

bLess than 0.05 hours.

Table 12

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

Page 4 of 4

					Average H	lours Per V	Veek Within	a Activity	
Primary Specialty	Number of Physiciansa	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call
Rheumatology	11	87.6	45.8	1.7	2.5	0.5			37.2
Roentenology (Diagnostic)	1	45.0	45.0						
Surgery (Abdominal)	2	114.5	60.0	0.5					54.0
Surgery (Cardiovasc.)	10	92.9	62.5	0.8		1.4			28.2
Surgery (Colon & Rectal)	1	168.0	60.0	1.0					107.0
Surgery (Gen.)	122	93.7	56.3	0.8	0.2	1.5		0.4	38.6
Surgery (Hand)	1	60.0	60.0						
Surgery (Neurolog.)	17	92.7	53.6	0.9	0.6	2.1	·	0.9	34.5
Surgery (Orthopedic)	66	92.2	54.8	0.4	0.1	0.9		0.2	35.9
Surgery (Ped.)	2	92.0	50.0	10.0		2.0			30.0
Surgery (Plastic)	8	96.8	50.0	0.9		0.5			45.4
Surgery (Thoracic)	9	106.0	49.3	1.3		3.3		2.7	49.3
Surgery (Urol)	32	101.7	51.8	0.9	0.2	0.7		0.1	48.0
Other Spec.	14	67.8	24.3	3.5	5.7	7.3		5.5	21.5
Unknown Spec.	1	144.0	40.0						104.0

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

bLess than 0.05 hours.

Totals may not add due to rounding.

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 75 physicians with unknown hours in one or more specialties.

Table 13
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

Page 1 of 4

				·····		rage 1 C	<u> </u>
				Age			
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Years & Over	Unk
AVERAGE/TOTAL	1,727	253	605	363	306	170	30
Aerospace Medicine	1	1					
Allergy	12	1	4	1	1	5	
Anesthesiology	69	10	23	18	18		
Broncho-Esophagology	1	***************************************		1			
Cardiovascular Diseases	36	3	16	11	5	1	
Dermatology	13		3	5	2	3	
Diabetes	1			1			
Emergency Medicine	84	18	50	8	7		1
Endocrinology	5		3	2			
Family Practice	281	100	94	21	35	25	6
Gastroenterology	15	1	5	4	3	2	
General Practice	84	12	5	13	20	33	1
General Preventive Medicine	4		3			1	

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 13

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

Page 2 of 4

		<u> </u>			<u> </u>	Page 2 c	OL. 4
				Age			
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Years & Over	Unk
Geriatrics	7		2		2	3 [,]	
Gynecology	1					1	
Hematology	5	1	1	2			1
Hypnosis	1			1			
Infectious Diseases	3		1	2			
Internal Medicine	202	28	74	43	34	19	4
Neoplastic Diseases	10		.7	2		1	
Nephrology	6		2	4			
Neurology	16	2	9	3	1	1	
Neurology (Child)	1		1				
Nuclear Medicine	2			1	1		
Obstetrics	2	1		1			
Obstetrics & Gynecology	83	9	34	16	20	2	2
Occupational Medicine	5			1	3	1	
Ophthalmology	49	3	17	13	8	8	
Otorhinolaryngology	33 .	3	11	9	4	5	1

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 13

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

Page 3 of 4

**************************************				Age		de 2 or	:
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Years & Over	Unk
Pathology	45	1	14	11	14	4	i
Pathology (Clinical)	5		3	1	1		
Pathology (Foresnic)	2		1	1			
Pediatrics	88	16	36	17	12	6	1
Pediatrics (Cardiology)	3		1	1	1		
Phys. Medicine & Rehab.	11		3	4	4		
Psychiatry	99	5	32	24	25	11	2
Psychiatry (Child)	9	. 1	2	4	1	1	
Psychoanalysis	2			1		1	
Public Health	3	1	1	1			
Pulmonary Disease	16	1	10	4		1	
Radiology	29	2	6	13	8		
Radiology (Diagnostic)	50	· 6	25	11	7	1	
Radiology (Therapeutic)	7	1	4	2			
Rheumatology	11	1	5	3		2	
Roentgenology (Diag.)	1					1	

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 13
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

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				Age			
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Years & Over	Unk
Surgery (Abdominal)	2		1	1			
Surgery (Cardiovasc.)	12	1	6	4	1		
Surgery (Colon & Rectal)	1		1				
Surgery (General)	126	10	29	27	39	19	2
Surgery (Hand)	1	(1				
Surgery (Neurological)	17	1	4	6	4	2	
Surgery (Orthopedic)	71	5	31	20	8	4	3
Surgery (Pediatric)	2		1	1			
Surgery (Plastic)	8		4	2		2	
Surgery (Thoracic)	9	1	1	5	2		
Surgery (Urological)	34	3	11	9	8	2	1
Other Specialty	14		3	5	4	2	
Unknown	17	4	4	2	3		4

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 14

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 1 of 4

	·····					Page 1 C)1 4
				Hours			
Primary Specialty	Total	None	1-19 Hours	20-29 Hours	30-39 Hours	40 + Hours	Unk
TOTAL	1,727	488	177	258	186	543	75
Aerospace Medicine	1				1		
Allergy	12	6		1		4	1
Anesthesiology	69	15	11	13	9	18	3
Broncho-Esophagology	1	1					
Cardiovascular Diseases	36	7	11	7	5	6	
Dermatology	13	12	1				
Diabetes	1					1	
Emergency Medicine	84	75	1	1	ī	4	2
Endocrinology	5	1				3	1
Family Practice	281	57	10	51	49	101	13
Gastroenterology	15	3	2	4	3	3	
General Practice	84	46	4	8	3	20	3
General Preventive Medicine	4	2	1			1	

^{*} Licensed, active professionals working in Maine who responded to the survey.

* Table 14

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 2 of 4

		Hours									
Primary Specialty	Total	None	l to 19 Hours	20-29 Hours	30-39 Hours	40+ Hours	Unk				
Geriatrics	7	2	1			4					
Gynecology	1	1									
Hematology	5	1		2	1		1				
Hypnosis	1	ž									
Infectious Diseases	3		2			1					
Internal Medicine	202	44	21	42	25	64	6				
Neoplastic Diseases	10		2	5		3					
Nephrology	6		1			5					
Neurology	16	3	2	7		4					
Neurology (Child)	1					1					
Nuclear Medicine	2	1	1				***************************************				
Obstetrics	2	1				1					
Obstetrics & Gynecology	83	8	6	9	9	47	4				
Occupational Medicine	5	5									
Ophthalmology	49	13	8	11		17					
Otorhinolaryngology	33	10	3	4	3	10	3				
		i	L	J	<u> </u>	Continu	ied)				

* Licensed, active professionals working in Maine who responded to the survey.

Table 14
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 3 of 4

<u> </u>					ray	ge 3 or	<u> </u>			
		Hours								
Primary Specialty	Total	None	1-19 Hours	20-29 Hours	30-39 Hours	40+ Hours	Unk			
Pathology	45	13	12	4	2	12	2			
Pathology (Clinical)	5	2		1	1	1				
Pathology (Foresnic)	2	1		,		1				
Pediatrics	88	11	9	12	21	34	1			
Pediatrics (Cardiology)	3					3				
Phys. Medicine & Rehab.	11	6	2	2		1				
Psychiatry	99	44	17	10	9	16	3			
Psychiatry (Child)	9	. 3	3		1	2				
Psychoanalysis	2	2								
Public Health	3	3								
Pulmonary Disease	16	3	2	6	2	3				
Radiology	29	7	4	4	4	8	2			
Radiology (Diagnostic)	50	6	13	7	4	19	1			
Radiology (Therapeutic)	7	1	2	3		1				
Rheumatology	11	3	2		3	3				
Roentgenology (Diag.)	1	1								

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 14

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 4 of 4

			•	Age			•
Primary Specialty	Total ·	None	1-19 Hours	20-29 Hours	30-39 Hours	40+ Hours	Unk
Surgery (Abdominal)	2					2	
Surgery (Cardiovasc.)	12	3	1	2	1	3	2
Surgery (Colon & Rectal)	1					1	
Surgery (General)	126	31	7	18	13	53	4
Surgery (Hand)	1	1					
Surgery (Neurological)	17	6	1	1	1	8	
Surgery (Orthopedic)	71	9	9	16	9	23	5
Surgery (Pediatric)	2				2		
Surgery (Plastic)	8	1		2	1	4	
Surgery (Thoracic)	9	2	1	1	1	4	
Surgery (Urological)	34	7	3	2	1	19	2
Other Specialty	14	7	1	2	1	3	
Unknown	17					1	10

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 15

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
WEEKS WORKED IN MAINE PREVIOUS YEAR BY AGE

		We	eks Worl	ked in Ma	ine Prev	vious Yea	ır
Age	TOTAL	0-10	11-20	21-30	31-40	41-52	Unknown
TOTAL	1,727	13	18	42	50	1,543	61
Less than 35 Yrs.	253	5	8	15	17	197	11
35 to 44 Yrs.	605	3	5	11	12	564	10
45 to 54 Yrs.	363	1	1	3	1	350	7
55 to 64 Yrs.	306	2	1	8	6	286	3
65 Yrs. and Over	170	2	3	5	14	143	3
Unknown	30					3	27

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 16

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY AGE

		_	Average Hours Per Week Within Activity								
Age	Number of Physicians ^a	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call		
Average/Total	1,652	82.0	45.7	1.0	0.3	1.9	b	0.4	32.6		
Less than 35 Yrs.	239	84.6	48.9	1 0	0.2	0.9		0.3	33.4		
35 to 44 Yrs.	589	85.7	48.3	1.4	0.3	1.8	0.1	0.3	33.7		
45 to 54 Yrs.	352	90.7	48.5	0.9	0.4	2.8	b	0.4	37.7		
55 to 64 Yrs.	299	81.8	44.3	1.0	0.3	2.3	b	0.5	33.6		
65 Yrs. and Over	167	48.1	28.7	0.3	0.7	1.2	b	1.2	16.0		
Unknown	6	49.2	40.8				·		8.3		

^{*}Licensed, active professionals working in Maine who responded to the survey.

bLess than 0.05 hours.

Totals may not add due to rounding.

aExcludes 75 physicians with unknown hours in one or more activities.

Table 17
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY AGE

			Form of Employment											
Age	TOTAL	Se Emp	f- loyed		Employe	d by Other								
		Solo	Group	Individual Partner- Other Non- Government- Government- Up Practitioner Ship Governmental State, Local Federal Other										
TOTAL	1,727	806	441	9	53	242	36	41	38	61				
Less than 35 Yrs.	253	73	56	3	10	62	5	10	16	18				
35 to 44 Yrs.	605	255	205	5	22	89	6	6	7	10				
45 to 54 Yrs.	363	181	109		10	43	9	3	4	4				
55 to 64 Yrs.	306	175	54		10	38	10	15	3	1				
65 Yrs. and Over	170	122	16	1		9	6	7	8	1				
Unknown	30		1		1	1				27				

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 18
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
WORK SETTING BY AGE

					Worl	k Setting					
Age	TOTAL	Hospital	Nursing Home	Clinic	Practi- tioner's Office	Federal Facility	School, College, University	Medical Research Institute	Adminis- trative Agency	Other	Unknown
TOTAL	1,727	552	7	48	964	26	15	7	15	27	66
Less than 35 Yrs.	253	97		17	111	4	3	1 .	1	1	18
35 to 44 Yrs.	605	213	2	15	353	1		1	2	8	10
45 to 54 Yrs.	363	123	1	9	209	2	3	2	3	6	5
55 to 64 Yrs.	306	99	2	2	174	11	7		3	6	2
65 Yrs. and Over	170	19	2	4	116	8	2	3	6	6	4
Unknown	30	1		1	1						27

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 19
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY TOTAL HOURS

					For	n of Employmen	nt						
Mada 1 17 2	TOTAL	Se Emp	Self- Employed Employed by Other										
Total Hoursa		Solo	Group	Individual Practitioner	ndividual Partner- Other Non- Government- Government- Other State, Local Federal Other								
TOTAL	1,727	806	441	9	53	242	36	41	38	61			
1 to 19 Hours	58	36	3		1	7	4	1	6				
20 to 29 Hours	75	51	5	1		7	5	3	3				
30 to 39 Hours	146	86	30	2	1	15	2	2	4	4			
40 + Hours	1,373	619	394	6	51	206	25	35	24	13			
Unknown	75	14	9			7		100 min	ī	44			

^{*}Licensed, active professionals working in Maine who responded to the survey.

aDoes not include on call hours.

Table 20
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
WORK SETTING BY TOTAL HOURS

					Worl	k Setting					
County of Employment	TOTALa	Hospital	Nursing Home		Practi- tioner's Office	Federal Facility		Research	Adminis- trative Agency	Other Setting	Unknown
TOTAL	1,727	552	7	48	964	26 [°]	15	7 .	15	27	66.
1 to 19 Hours	58	6	2	2	32	2	3	3	5	2	1
20 to 29 Hours	75	18		3	42	2	2		3	3	2
30 to 39 Hours	146	27	1	10	98	2		1	1	2	4
40+ Hours	1,373	486	4	- 33	777	20	10	2	5	20	16
Unknown	75	15			15			1	1		43

^{*}Licensed, active professionals working in Maine who responded to the survey.

aDoes not include on call hours.

Table 22
LICENSED INACTIVE ALLOPATHIC PHYSICIANS RESIDING IN MAINE*
AGE BY RESIDENCE COUNTY

				Age			•
Residence County	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Yrs & Over	Unk
TOTAL	145	7	4	7	30	96	1
Androscoggin	8		1	1	1	5	
Aroostook	7	1	1		2	3	
Cumberland	38	5	2	2	5	24	
Franklin	6	The first first are over the deep fund that you care also			1	5	
Hancock	10				2	8	
Kennebec	16	1		1	1	13	
Knox	14			1	. 3	10	
Lincoln	9			1	1	7	
Oxford	2					2	
Penobscot	12				3	9	
Piscataquis	2					2	
Sagadahoc	1					1	
Somerset	1					1	
Waldo	6			1		4	1
Washington	2					2	
York	11				11		

^{*} Licensed, inactive professionals residing in Maine who responded to the survey.

Table 23

ALLOPATHIC PHYSICIANS WHO WORKED 1 OR MORE WEEKS IN MAINE*
IN THE PAST 12 MONTHS AND ARE PRESENTLY INACTIVE
AGE BY RESIDENCE COUNTY

İ					Age	
Residence County	TOTAL	Less Than 35 Yrs.	35-44 Yrs.	45-54 Yrs.	55-64 Yrs.	65 Yrs. and Over
TOTAL	9		2		4	3
Androscoggin	1				1	
Aroostook	1		1			
Cumberland	1		1			
Franklin	1				1	
Hancock	1					1
Kennebec	2		·		1	1
Knox	1					1
York	1				1	

^{*}Licensed, inactive professionals residing in Maine who responded to the survey.

Table 24

LICENSED, INACTIVE ALLOPATHIC PHYSICIANS RESIDING IN MAINE*
REASON INACTIVE BY RESIDENCE COUNTY

	1		Reason :	Inactive	
Residence County	TOTAL	Unemployed	Retired	Other	Unknown
MAINE - TOTAL	145	5	120	5	15
Androscoggin	8	. 1	4	1	2
Aroostook	7	1	4	1	1
Cumberland	38	3	32	1	2
Franklin	6		5		1
Hancock	10		10		
Kennebec	16		13		3
Knox	14		12	1	1
Lincoln	9		9		
Oxford	2		2		
Penobscot	12		12		
Piscataquis	2		2		
Sagadahoc	1			1	
Somerset	1		1		
Waldo	6		3		3
Washington	2		2		
York	11		9		2

^{*}Licensed, inactive professionals residing in Maine who responded to the survey.

Osteopathic Physicians

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Table 25
OSTEOPATHIC PHYSICIANS LICENSED IN MAINE*
BY PLACE OF RESIDENCE

Place of Residence	All Licensed	Non-Respondents	Respondents	% Response
All Licensed	296	23	273	92.2
Out of State	77	14	63	81.8
MAINE - TOTAL	219	9	210	95.9
Androscoggin	1		1	100.0
Aroostook	5	1	4	80.0
Cumberland	101	1	100	99.0
Franklin	3		3	100.0
Hancock	4		4	100.0
Kennebec	28	2	26	92.9
Knox	2		2	100.0
Lincoln	3		3	100.0
Oxford	11		11	100.0
Penobscot	12		12	100.0
Piscataquis	3		3	100.0
Sagadahoc				
Somerset	9		9	100.0
Waldo	7		7	100.0
Washington	4		4	100.0
York	26	5	21	80.8

NOTE: Percentages calculated on fewer than 10 individuals are subject to large chance fluctuations and must be interpreted cautiously.

^{*}All osteopathic physicians licensed in Maine as of the survey date.

Table 26

OSTEOPATHIC PHYSICIANS LICENSED IN MAINE*
BY ACTIVITY STATUS, PLACES OF RESIDENCE AND EMPLOYMENT

						•		•	Plac	e of	E Emp	oloyı	nent								
Place of Residence	All Licensed	Non- Resp.	Inac- tive	Total	And	Aro	Cmb	Prn	Han	Ken	Knx	Lnc	0xf	Pnb	Psc	Sag	Som	Wld	Vsh	Yrk	00S
All Licensed	296	23	13	260	2	4	92	1	3	26	3	2	10	12	3	0	9	4	4	20	65
Out-of-State	77	14	2	61	<u> </u>																61
MAINE TOTAL	219	9	11	199	2	4	92	1	3	26	3	2	10	12	3		9	4	4	20	4
Androscoggin Aroostook Cumberland Franklin	101 3	1 1	6 1	1 4 94 2	1	4	86	1					1				1			5	1
Hancock Kennebec Knox Lincoln	28 2 3	2	1	3 25 2 3					3	25	2	2									
Oxford Penobscot Piscataquis Sagadahoc	11 12 3		1	10 12 3			1						9	11	3						1
Somerset Waldo Washington York	9 7 4 26	5	1	8 7 4 21			5			1				1			8	4	4	15	1

^{*}All osteopathic physicians licensed in Maine as of the survey date.

Table 27

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
NUMBER, PERCENT AND RATIO TO POPULATION BY COUNTY OF EMPLOYMENT

	Nu	aber	Percei	nt of Total	
County of Employment	Actives	Population ^a	Actives	Population	Ratio: D.O.s to Population
MAINE - TOTAL	195	1,156,485	100.0	100.0	1: 5,931
Androscoggin	2	100,007	1.0	8.6	1:50,004
Aroostook	4	88,949	2.1	7.7	1:22,237
Cumberland	92	223,246	47.2	19.3	1: 2,427
Franklin	1	29,029	0.5	2.5	1:29,029
Hancock	3	43,433	1.5	3.8	1:14,478
Kennebec	26	112,184	13.3	9.7	1: 4,315
Knox	3	34,155	1.5	3.0	1:11,385
Lincoln	2	27,525	1.0	2.4	1:13,763
Oxford	10	49,656	5.1	4.3	1: 4,966
Penobscot	12	138,429	6.2	12.0	1:11,536
Piscataquis	3	17,998	1.5	1.6	1: 5,999
Sagadahoc	0	30,327		2.6	0:30,327
Somerset	9	46,481	4.6	4.0	1: 5,165
Waldo	4	29,451	2.1	2.5	1: 7,363
Washington	4	34,115	2.1	2.9	1: 8,529
York	20	151,500	10.2	13.1	1: 7,575

Notes: Percentages calculated on fewer than 10 individuals are subject to large chance fluctuations and must be interpreted cautiously.

Percentages may not add due to rounding.

^{*}Licensed, active professionals working in Maine who responded to the survey.

al984 estimated population from Population Estimates for Minor Civil Divisions by County - Maine 1984, Office of Data, Research and Vital Statistics, Maine Department of Human Services, December, 1985.

Table 28

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
WEEKS WORKED IN MAINE PREVIOUS YEAR BY COUNTY OF EMPLOYMENT

,			Week	s Worked in	n Maine in	Previous !	l'ear
County of Employment	TOTAL	0-10	11-20	21-30	31-40	41-52	Unknown
TOTAL	195	1	4	4	8	164	14
Androscoggin	2					1	1
Aroostook	4					4	
Cumberland	92	1	1	3 .	3	79	5
Franklin	1				1		
Hancock	3				1	2	
Kennebec	26		1		1	21	3
Knox	3					3	
Lincoln	2					2	
Oxford	10			1		9	
Penobscot	12					11	1
Piscataquis	3					3	
Sagadahoc	0						
Somerset	9					7	2
Waldo	4		1			3	
Washington	4					4	
York	20		1		2	15	2

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 29

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY COUNTY OF EMPLOYMENT

		_		Averag	ge Hours Pe	r Week Wit	hin Activi	ty
County of Employment	Number of Physiciansa	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	0ther	On Call
AVERAGE/TOTAL	179	75.7	44.2	1.6	0.1	2.0	0.4	27.5
Androscoggin	2	36.0	36.0					
Aroostook	4	64.3	43.5	1.5		4.3		15.0
Cumberland	81	83.6	47.3	2.3	0.2	2.3	0.2	31.2
Franklin	1	9.0	9.0					
Hancock	3	46.3	24.3			0.7		21.3
Kennebec	24	87.7	49.9	1.6		2.3	0.6	33.3
Knox	3	72.7	23.3					49.3
Lincoln	2	106.0	32.0					74.0
Oxford	10	96.8	55.7	0.4		1.1		39.6
Penobscot	12	58.5	43.3	0.1				15.2
Piscataquis	3	55.0	55.0					
Sagadahoc	0							
Somerset	8	80.1	42.3	0.4	0.1	1.4		36.0
Waldo	4	74.5	56.8	3.3		0.8	5.0	8.8
Washington	4	47.0	32.5				2.0	12.5
York	18	45.1	27.3	1.6		3.4	0.1	12.7

^{*}Licensed, active professionals working in Maine who responded to the survey.

Totals may not add due to rounding.

aExcludes 16 physicians with unknown hours in one or more activities.

Table 30

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

Page 1 of 2

	County of Employment														uge		
Primary Specialty			<u> </u>	Ι	r								Γ				·
	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
TOTAL	195	2	4	92	1	3	26	3	2	10	12	3		9	4	4	20
Anesthesiology	5			2			1							1			1
Cardiology	1			1													
Cardiovscular Dis.	1						1										
Dermatology	1						1										
Gastroenterology	1			1													
General Practice	90	1	1	35	1	2	7	3	1	7	8	3		3	3	4	11
Medicine (Indust.)	1																1
Medicine (Internal)	8			4		1	1				1			1			
Neurology	1			1													
Obstetrics & Gyn.	3			2			1										
Ophthalmology	1			1													
Otorhinolaryngology	2			2													
Pathology	1						ī										
Pathology (Anatom.& Clinical)	1			1													
Pathology (Anatom., Clinical & Cyto.)	1			1													

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 30

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

Page 2 of 2

						Cour	ntw /	of Er	nnl o	/meni	<u> </u>				. 490		
Primary Specialty			l								1	-	Γ	1		T	
	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
Pediatrics	2			1													1
Proctology	1			1													
Physical Medicine/ Rehab.	2			1													1
Radiology	5			3			1										1
Roentgenology (Diag.)	1			1													
Roentgenology (Radiology)	1						1										
Surgery	12			7			4				1						
Surgery (Ortho.)	5			4			ī										[
Surgery (Peripheral Vasc.)	1			1													
Surgery (Urological)	ī			ī													
Other Specialty	22		3	11			2			3	2						1
Manipulative Ther.	19	ī		8			3		ī					3	1		2
Unknown	5			2			1						,	1			1

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 31

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
BOARD CERTIFIED SPECIALTY BY COUNTY OF EMPLOYMENT

Board Certified					_	Cou	nty	of Er	nploy	men	t						
Specialtya	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
Anesthesiology	3			2			1										
Diseases (Pulmonary)	1			1													
General Practice	30	1		17		1	2		1	1	2	 .		2	1		2
Hematology	1			1													
Internal Medicine	5			2			2				1						
Manipulative Ther.	2			1			1										
Nuclear Medicine	1						1										
Obstetrics & Gyn.	2			1													1
Pathology (Anat. & Clin.)	1			1													
Phys. Med. & Rehab.	1																1
Pediatrics	1			[[1
Proctology	1			1													
Radiology	3			1			1				1						
Roentgenology (Diagnostic)	1						1										
Surgery	5			4			1										
Surgery (Thoracic)	1			1													
Other Specialty	1			1													

^{*}Licensed, active professionals working in Maine who responded to the survey and reported board certified specialties.

aphysicians with two board certified specialties are counted twice in this table.

Table 32
ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
AGE BY COUNTY OF EMPLOYMENT

					Age		
County of Employment	TOTAL	Less Than 35 Yrs.	35-44 Yrs.	45-54 Yrs.	55-64 Yrs.	65 Years and Over	Unknown
TOTAL	195	34	56	34	19	39	13
Androscoggin	2	1				1	
Aroostook	4	1	. 2			1	
Cumberland	92	19	29	18	8	11	7
Franklin	1					1	
Hancock	3		1	1		1	
Kennebec	26	3	8	7	1	4	3
Knox	. 3					2	1
Lincoln	2					2	
Oxford	10	3	4	1	1		1
Penobscot	12		3	2	1	5	1
Piscataquis	3		1			2	
Sagadahoc	0					,	
Somerset	9	3	1		4	1	
Waldo	4	1	1	1		1	
Washington	4	2	1			1	
York	20	1	5	4	4	6	

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 33

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY COUNTY OF EMPLOYMENT

					Fori	n of Employme	nt			
County of Employment	TOTAL	Se Emp	lf- loyed		Employe	d by Other		•	•	
Employment		Solo	Group	Individual Practitioner	Partner- ship	Other Non- Governmental	Government- State,Local	Government- Federal	Other	Unknown
TOTAL	195	121	24	2	3	31	2	4	4	4
Androscoggin	2	2								
Aroostook	4	2	1			1	(
Cumberland	92	53	16	1	1	17		2	1	1
Franklin	1	1								
Hancock	3	2					1			
Kennebec	26	16	2	1		5		1		1
Knox	3	2					1			
Lincoln	2	2								
Oxford	10	7				3				
Penobscot	12	8	1		1	2				
Piscataquis	3	3								
Sagadahoc	0									
Somerset	9	5	2					:	1	1
Waldo	4	3	1							
Washington	4	3								1
York	20	12	1		1	3		1	2	

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 34

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
WORK SETTING BY COUNTY OF EMPLOYMENT

				Worl	Setting			
County of Employment	TOTAL	Hospital	Clinic	Practi- tioner's Office	Federal Facility	Medical School	Other	Unknown
TOTAL	195	60	3	115	5	4	2	6
Androscoggin	2			2				
Aroostook	4	2		1			1	
Cumberland	92	34	1	53	2			2
Franklin	1			1				
Hancock	3			2		1		
Kennebec	26	12		12	1			1
Knox	3			1	1		1	
Lincoln	2			2				
Oxford	10	3		7				
Penobscot	12	4		8				
Piscataquis	3			2				1
Sagadahoc	0							
Somerset	9	1	2	5				1
Waldo	4			4				
Washington	4	1		2				1
York	20	3		13	1	3		

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 35

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE* AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

April 30, 1984

Page 1 of 2

				Average Ho	urs Per We	ek Within		
Primary Specialty	Number of Physicians ^a	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Other	On Call
AVERAGE/TOTAL	179	75.7	44.2	1.6	0.1	2.0	0.4	27.5
Anesthesiology	5	72.6	42.8	1.0		1.2		27.6
Cardiology	1	123.0	75.0					48.0
Cardiovascular Diseases	1	130.0	55.0	ANT AND AND AND AND AND AND AND AND		15.0		60.0
Dermatology	1	14.0	14.0					
Gasteroenter.	1	151.0	65.0	4.0	1.0	2.0		79.0
General Prac.	82	67.5	42.8	0.4	0.1	0.7	0.4	23.1
Industr. Med.	1	54.0	42.0					12.0
Internal Med.	8	92.9	51.3	1.6	0.1	0.1		40.0
Neurology	1	168.0	60.0					108.0
Obstetrics & Gynecology	3	91.7	34.7	2.0		0.3		54.7
Ophthalmology	1	168.0	48.0	1.0				119.0
Otorhinolaryn- gology	2	113.5	41.5	1.5		1.0		69.5
Pathology	1	60.0	60.0					
Pathology (Anat. & Clin)	1	163.0	45.0	46.0				72.0

(Continued)

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

Totals may not add due to rounding.

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 16 physicians with unknown hours in one or more activities.

Table 35

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

Page 2 of 2

		Average Hours Per Week Within Activity									
1	Number	Average		Average Ho	ours Per We	ek Within	Activity				
Primary Specialty	of Physicians	Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Other	On Call			
Pathol.(Anat/ (Clin/Cyto)	1	40.0	40.0								
Pediatrics	2	109.0	25.0	2.0		25.0		57.0			
Physical Med/Rehab.	2	35.5	26.0	2.5	1.0	6.0					
Proctology	1	74.0	48.0	2.0				24.0			
Radiology	4	111.0	63.5	1.0				46.5			
Roentgenology (Diag.)	1	55.0	50.0	5.0							
Roentgenology (Radiology)	1	168.0	45.0					123.0			
Surgery	11	100.1	52.2	2.0		2.6	0.5	42.9			
Surgery (Orthopedic)	4	118.3	68.0	1.3				49.0			
Surgery (Peri. Vasc.)	1	165.0	60.0	20.0		15.0		70.0			
Surgery (Urological)	1	140.0	60.0					80.0			
Manipulative Therapy	19	55.3	38.1	2.2	0.3	1.1	0.1	13.6			
Other Specialty	21	65.2	42.9	2.5	0.1	6.7	1.0	12.2			
Unknown	1	10.0		10.0							

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

aExcludes 16 physicians with unknown hours in one or more specialties.

Totals may not add due to rounding.

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 36

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

Page 1 of 2

		· · · · · · · · · · · · · · · · · · ·				raye I (<u> </u>
			·	Age			
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Yrs and Over	Unk
TOTAL	195	34	56	34	19	39	13
Anesthesiology	5	1	1	1	2		
Cardiology	1		1				
Cardiovascular Disease	1		1				
Dermatology	1						l,
Gastroenterology	1		1				
General Practice	90	15	22	18	6	26	3
Medicine (Industrial)	1			1			
Medicine (Internal)	8	2	3	2		1	
Neurology	1	1					
Obstetrics & Gyn.	3		2				1
Ophthalmology	11		1		 		
Otorhinolaryngology	2	1	1			,	
Pathology	1						1

(Continued)

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 36
ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

Page 2 of 2

		····				age 2 c	<u>) L Z</u>
				Age			
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Yrs and Over	Unk
Pathology (Anatom. & Clinical)	1			1			
Pathology (Anatom./ Clinical & Cyto.)	1		1				
Pediatrics	2	1			1		
Physical Medicine/ Rehab.	2		1			1	
Protology	1					1	
Radiology	5		2	1	1		1
Roentgenology (Diag.)	1	1					
Roentgenology (Radio.)	1					1	
Surgery	12	2	3	1	2	2	2
Surgery (Ortho.)	5	2	2	1			
Surgery (Peri. Vasc.)	1	***************************************	1				
Surgery (Urological)	1						1
Other Specialty	22	7	10	4	1		
Manipulative Therapy	19	2	2	3	5	7.	
Unknown	5		1		1		3

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 37

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 1 of 2

			_	Hours		aye I (
Primary Specialty	Total	None	1-19 Hours	20-29 Hours	30-39 Hours	40 + Hours	Unk
TOTAL	195	97	4	16	7	55	16
Anesthesiology	5	1			3	1	
Cardiology	1					1	
Dermatology	1	1					
Diseases (Cardiovasc.)	1					1	
Gastroenterology	1					1	
General Practice	90	47	2	11	2	20	8
Industrial Medicine	1		1				
Internal Medicine	8	3		1		4	
Medicine, Psychosamatic	1					1	
OB/GYN	3			1		2	
Ophthalmology	1					1	
Otorhinolaryngology	2		1			1	
Pathology	1	1					
Pathology (Anat.&Clin.)	1					1	
Pathology (Anat/Clin./ & Cyto.)	1					1	
Pediatrics	2	1				1	

(Continued)

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 37

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 2 of 2

				Hours		Page 2 (
Primary Specialty	Total	None	1-19 Hours	20-29 Hours	30-39 Hours	40 + Hours	Unk
Physical Med. & Rehab.	2	2					
Proctology	1			1			
Radiology	5	1				3	1
Roentgenology, Diag.	1	1					
Roentgenology, Radio.	1					1	
Surgery	12	4		2		5	1
Surgery, Orthopedic	5	1				3	1
Surgery, Periph. Vasc.	1					1	
Surgery, Urological	1					1	
Other Specialities	22	18				3	1
Unknown	24	16			2	2	4

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 38

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
WEEKS WORKED IN MAINE PREVIOUS YEAR BY AGE

•	moma r	Weeks Worked in Maine in Previous Year									
Age	TOTAL	0-10	11-20	21-30	31-40	41-52	Unknown				
TOTAL	195	1	4	4	8	164	14				
Less than 35 Yrs.	34	1	1	2	1	27	2				
35 to 44 Yrs.	56				1	51	4				
45 to 54 Yrs.	34		1			32	1				
55 to 64 Yrs.	19					14	5				
65 Yrs. and Over	39		.1	2	5	31					
Unknown	13		1		1	9	2				

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 39

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY AGE

			Average Hours Per Week Within Activity by Age									
Age	Number of Physicians <i>a</i>	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Other	On Call				
Average/Total	179	75.7	44.2	1.6	0.1	2.0	0.4	27.5				
Less than 35 Yrs	33	84.7	51.0	1.3	b	0.9	0.5	30. 9				
35 to 44 Yrs.	53	91.3	49.8	2.2	0.2	2.9	0.4	35.9				
45 to 54 Yrs.	31	79.3	49.1	3.1	<i>b</i>	2.7	0.8	23.5				
55 to 64 Yrs.	15	63.5	38.1	1.4		3.5		20.5				
65 Yrs. and Over	38	40.2	28.8	0.2	,	0.8	0.1	10.3				
Unknown	9	109.4	45.1					64.3				

^{*}Licensed, active professionals working in Maine who responded to the survey.

bLess than 0.05.

Totals may not add due to rounding.

 $^{{\}tt a}{\tt E}{\tt x}{\tt c}{\tt l}{\tt u}{\tt d}{\tt e}{\tt s}$ ld physicians with unknown hours in one or more activities.

Table 40

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY AGE

					Fori	n of Employmen	nt			
Age	TOTAL	Se Emp	lf- loyed	:		Employed by	y Other			
		Solo	Group	Individual Practitioner	Partner- ship	Other Non- Governmental	Government- State,Local		Other	Unknown
TOTAL	195	121	24	2	3	31	2	4	4	4
Less than 35 Yrs.	34	14	6		2	9	:	1	1	1
35 to 44 Yrs.	56	33	8	2	1	11			1	
45 to 54 Yrs.	34	23	3			5	1	2		[
55 to 54 Yrs.	19	11	4			1			1	1
65 Yrs. and Over	39	36	2						ī	
Unknown	13	4	1			5	1			2.

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 41

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
WORK SETTING BY AGE

		Work Setting						
Age	TOTAL	Hospital	Clinic	Practi- tioner's Office	Federal Facility	Medical School		Unknown
TOTAL	195	60	3	115	5	4	2	6
Less than 35 Yrs.	34	17	1	14	1			1
35 to 44 Yrs.	56	20	1	34		1)	
45 to 54 Yrs	34	9		22	2	1		
55 to 64 Yrs.	19	4	1	11	1	1		1
65 Yrs. and Over	39	4		31	1	1	1	1
Unknown	13	6		3			1	3

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 42
ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY TOTAL HOURS

			Form of Employment							
m. 4 - 1 - 11 - 11 - 12 - 12	TOTAL		lf- loyed		Employe	d by Other			•	
Total Hoursa		Solo	Group	Individual Practitioner	Partner- ship	Other Non- Governmental	Government- State,Local	Government- Federal	Other	Unknown
TOTAL	195	121	24	2	3	31	2	4	4	4
1 to 19 Hours	18	15	1			2				
20 to 29 Hrs.	13	11					1		1	
30 to 39 Hrs.	14	9	1		2	1	1			
40 + Hours	134	79	20	2	1	. 25		3	3	1
Unknown	16	7	2			3		1		. 3

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 43

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*

WORK SETTING BY TOTAL HOURS

Total Hoursa	TOTAL	Hospital	Clinic	Practi- tioner's Office	Federal Facility	Medical School	Other Setting	Unknown	
TOTAL	195	60	3	115	5	4	2	6	
l to 19 Hours	18	· 2		13	1	1		1	
20 to 29 Hours	13			10		1	2		
30 to 39 Hours	14	2		11		1			
40+ Hours	134	52	3	73	3	1		2	
Unknown	16	4		8	1			3	

^{*}Licensed, active professionals working in Maine who responded to the survey.

aDoes not include on call hours.

Table 45
LICENSED INACTIVE OSTEOPATHIC PHYSICIANS RESIDING IN MAINE*
AGE BY RESIDENCE COUNTY

Residence County	TOTAL	Less Than 45 Yrs.	45-54 Yrs.	55-64 Yrs.	65 Yrs. and Over
TOTAL	11		1	1	9
Cumberland	6			1	5
Franklin	1				1
Hancock	1				1
Knox	1				1
Oxford	1				1
Somerset	1		1		

^{*}Licensed, inactive professionals residing in Maine who responded to the survey.

Table 46

OSTEOPATHIC PHYSICIANS WHO WORKED 1 OR MORE WEEKS IN MAINE* IN THE PAST 12 MONTHS AND ARE PRESENTLY INACTIVE AGE BY RESIDENCE COUNTY

April 30, 1984

Residence County	TOTAL	Less Than 65 Years	65 Years and Over
TOTAL	1		1
Knox	1		1

^{*}Licensed, inactive professionals residing in Maine who responded to the survey.

Table 47

LICENSED, INACTIVE OSTEOPATHIC PHYSICIANS RESIDING IN MAINE*
REASON INACTIVE BY RESIDENCE COUNTY

April 30, 1984

Residence		Reason Inactive
County	TOTAL	Retired
TOTAL	iı	11
Cumberland	6	6
Franklin	1	1
Hancock	1	1
Kennebec	1	1
Oxford	1	1
Somerset	1	1

^{*}Licensed, inactive professionals residing in Maine who responded to the survey.

APPENDICES

RESOURCE INVENTORIES/POPULATION

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Appendix 1

OFFICE	USE ONLY
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866	84

1984 PHYSICIAN RESOURCE INVENTORY

Please answer all questions, sign and return with your licensure renewal. (Please Print)

The Maine State Board of Registration in Medicine, in conjunction with the Bureau of Health Planning and Development is conducting this resource inventory as a means of maintaining accurate and timely information on physicians. License renewal is not contingent upon completing this inventory, but your cooperation will be appreciated. Thank you.

Georga Sullivan, M.D. Secretary

		_	
1.	NAME: 101 Last 10	3 Firet	104 Initial
2.	HOME ADDRESS: 201 Street 203 City	204 State	205 Zip
3.	LAST NAME AT BIRTH:		OFFICE USE ONLY
	DATE OF BIRTH:		225
	Month Day Year		401
5 .	ARE YOU CURRENTLY ACTIVE IN THIS PROFESSION? (Currently active week in activities related to this profession. Mark YES even if you are term or in private patient care but temporarily inactive for other reasons.) 1. □ YES 2. □ NO	e means working one or more nours per porarily iil or injured, on vacation, moving,	
_	· -· · · · · · · · · · · · · · · · · ·		301
6.	IF YOU ARE CURRENTLY ACTIVE AS A PHYSICIAN, ARE YOU ACTIVE RESIDENCY PROGRAMS?	E AS A RESIDENT IN ONE OF MAINE'S	
•	1. 🗆 YES 2. 🗆 NO		709
7.	IF YOU ARE NOT CURRENTLY ACTIVE AS A PHYSICIAN, PLEASE INDI 1. Working in another field end seeking work as a physician	CATE YOUR ACTIVITY STATUS:	
	□ Working in another field and not seeking work as a physician □ Unemployed — seeking work as a physician □ Retired		302
	5. — Not working due to household responsibilities 6. — In training 7. — Other (Please Specify):		
	WHAT WAS THE LAST MONTH AND YEAR THAT YOU WORKED AS A I	PHYSICIAN? Month Year	606
8.	IF YOU ARE CURRENTLY EMPLOYED AS A PHYSICIAN, PLEASE INDIC PLACE OF EMPLOYMENT:	ATE THE ADDRESS OF YOUR PRIMARY	
	Primary Place of Work	and Street	325
	City State	Zip Telephone	5/12 <u></u>
	IF YOU ROUTINELY PROVICE SERVICES AT A SECONDARY LOCATION	I, PLEASE INDICATE ADDRESS:	658
	Secondary Place of Work Number an	d Street	836
	City State :	Zip Telephone	
9.	PLEASE INDICATE YOUR PLACE OF WORK AS A PHYSICIAN ONE YE	EAR AGO IF OIFFERENT FROM ABOVE:	
	City State or Foreign Country	Zip	719
10.	ARE YOU PRESENTLY LICENSED BY ANY STATE OTHER THAN MAINE () YES () NO	AS A PHYSICIAN?	311
11.	DID YOU RESIDE OR PRACTICE IN MAINE DURING THE LAST 12 MON	ITHS? YES NO	
	IF YOU ANSWERED "YES" TO QUESTION 10 AND "NO" TO QUEST REMAINING QUESTIONS, SIGN AND RETURN. OTHERWISE, PLEAS		
12.	SEX: 1. Male 2. Female		
13.	PLEASE INDICATE THE LOCATION OF SCHOOLS AND YEAR OF GREDUCATION:	ADUATION FOR YOUR PROFESSIONAL	501
	Medical SchoolState or Foreign Country	and Year Graduated	502
	Post Graduate Medical Education (Residency)		
	State or Foreign C	ountry	507
14.	NUMBER OF YEARS ACTIVE AS A PHYSICIAN SINCE TIME FIRST LIC		513
	periods of 6 months or more): IN MAINE YEARS OTHER	R LOCATION YEARS	
15.	DURING THE PAST 12 MONTHS HOW MANY WEEKS DID YOU WORK HOURS PER WEEK (Include paid vacation and sick leave):	AS A PHYSICIAN FOR ONE OR MORE	612
	IN MAINE WEEKS OTHER LOCATION WEEKS		J
	•		1

COMPLETE THE REMAINING QUESTIONS ONLY IF YOU ARE ACTIVE. OTHERWISE SIGN AND RETURN

16.	PRIMARY FORM OF EMPLOYMENT (Check one only):		OFFICE USE ONLY
	SELF-EMPLOYED:		
	11. solo practice or single owner business	12. partnership or group owned practice or business	
	EMPLOYED BY:	·	
	21. I individual practitioner 22. I retail or wholesale trade establishment	32. County government 33. State government	Ì
	23. partnership or group of practitioners *	34. I federal government (civilian employee or	
	24. group health plan facility 25. other nongovernmental employer (i.e.,	Public Health Services) 35. I federal government (armed services personnel]
	hospital, nursing home, school, business, etc.)	only) 38. National Health Service Corps	
	 local government (other than state or 	41. unpaid (voluntary) work	l
	county government)	42. Other (specify)	601
17.	PRINCIPAL SETTING OF EMPLOYMENT (Check one only):		
	11. 🗆 hospital	33. I university or college other than medicine,	
	 Inursing home, rest home, convalescent home, chronic disease hospital 	dentistry or nursing 34. School or treatment center for the handicapped	
	13. Clinic, free standing	or disabled	1
	14. O group health plan facility 15. Practitioner's office	35. [] elementary or high school 36. [] other-schools	1
	21. Thealth facility on military installation	41. patients' homes 42. medical research institution or establishment	Ì
	 V.A., Public Health, Indian Health and Other federal facilities 	43. () professional or allied health association	1
	 School or college of Allopathic or Osteopathic medicine or dentistry 	44. ☐ administrative or regulatory health agency 51. ☐ manufacturing or industrial establishment	1
	32. school or college of nursing	 retail, wholesale or other business establishment 	
		72. Other (specify)	004
18.	HOURS USUALLY SPENT PER WEEK:		
10.		exclude on call hours; include administrative duties, diag-	
	nosis and treatment, training provided to inte	rns, residents, students or trainees while providing petient	861
	CASE OF SERVICES)		662
	hrs. b. On call	-dl (l-a), dl	863
	hrs. c. Teaching course(s) related to this ficensed pr	totession (incinding conise biebaration)	664
	hrs. d. Researchhrs. e. Administration (excluding administrative duli	es related to the care of nationies	665
	hrs. I. Retail or wholesale trade	es related to the care of panents)	666
	hrs. g. Other (specify)		667
	hrs. TQTAL		
	Of the hours listed in 18a, above, how many were spent p	rovidina:	668
	Preventative Medical Care (immunization, etc.)? hre		669
	Please indicate below, using the code numbers found on the tertiary specialities along with the number of hours you spi NOTE: Use only those hours indicated in 18a. above. Specially	e attached list of specialities, your primary, secondary and and per week in each specially. Hours (Patient Care)	
	Primury		803
	Secondary		1
	_		506
	Tenlery		1
		TOTAL = 18a. Above:	ļ
20.	ARE YOU BOARD CERTIFIED? (The AMA specialty list is found in front of the specialty): YES NO (Please specify):	attached for your reference. Please use the code numbers	605
		- F.vo	
21.	ARE YOU ACCEPTING NEW PATIENTS? 1. ☐ YES 2	. □ NO	661
22.	DO YOU ACCEPT MEDICARE B (TITLE 18) ASSIGNMENTS	? 1. □ YES 2. □ NO	660
23	DO YOU TREAT MEDICAID (TITLE 19) PATIENTS? 1.	YES 2. □ NO	
_	if Yes to Question 23, do you limit the percent of Medicaid		546
	1. YES Indicate percent 2. NO (No limit	lation)	745
24.	ARE YOU ACCEPTING NEW MEDICAID (TITLE 19) PATIEN	TS? 1. YES 2 NO	646
25.	PLEASE ESTIMATE THE PERCENT OF YOUR PATIENT CA	ARE TIME SPENT WITH EACH OF THE FOLLOWING AGE	
	0-14		510
	15-24		
	25-45		
	48-64		
	65+		
	100% TOTAL		
26.	DO YOU CURRENTLY EMPLOY A PHYSICIAN ASSISTANT	OR NURSE PRACTITIONER?	511
	1. YES 2. NO		l
	If No, do you anticipate recruiting one in the next 2 years?		512
	1. YES 2. NO		1
27.	DO YOU REFER PATIENTS TO HOME HEALTH AGENCIES	67 1. □ YES 2. □ NO	750
	If Yes, approximately how many per week?	-	
S	IGNATURE	DA	TE

WE INVITE YOUR INQUIRIES INTO THIS DATA BASE FOR PURPOSES OF PLANNING SERVICES. THANK YOU.

ı	OFFICE	US	E C	NL	Y	
	10 6 0 0 0 1	1	1	Ļ	Ļ	н
l	868			-6	4	H

1984 OSTEOPATHIC PHYSICIAN RESOURCE INVENTORY

Please answer all questions, sign and return. (Please Print)

The Maine Osteopathic Association, in conjunction with the Bureau of Health Planning and Development, le conducting this resource inventory as a means of maintaining accurate and timely information on physicians. This form has been preceded with information from our files. Please VERIFY the information provided and make appropriate revisions when information is outdated. Please complete those questions where information is not preceded. Your cooperation will be appreciated. Thank you.

Philip Johnson Executive Director

1.	NAME: 101 Leat 103 First	104 Initial
,	HOME ADDRESS:	
•	201 Street 203 City 204 State	206 Zip
3.	LAST NAME AT BIRTH:	OFFICE USE ONLY
4.	DATE OF BIRTH: Month Day Year	225
5.	ARE YOU CURRENTLY ACTIVE IN THIS PROFESSION? (Currently active means working one or more hours per week in activities related to this profession. Mark YES even if you are temporarily ill or injured, on vacation, moving, or in private patient care but temporarily inactive for other reasons.) 1. □ YES 2. □ NO	401
6.	IF YOU ARE CURRENTLY ACTIVE AS A PHYSICIAN, ARE YOU ACTIVE AS A RESIDENT IN ONE OF MAINE'S RESIDENCY PROGRAMS?	
	1. 🗆 YES 2. 🗋 NO	709
7.	IF YOU ARE NOT CURRENTLY ACTIVE AS A PHYSICIAN, PLEASE INDICATE THE REASON INACTIVE: ☐ Relited (4.) ☐ Other (7.) (Please Specify:	302
	WHAT WAS THE LAST MONTH AND YEAR THAT YOU WORKED AS A PHYSICIAN?	606
8.	IF YOU ARE CURRENTLY EMPLOYEO AS A PHYSICIAN, PLEASE INDICATE THE ADDRESS OF YOUR PRIMARY PLACE OF EMPLOYMENT:	
	303 Primary Place of Work 304 Number and Street	325
	310 City State Zip Telephone	312
	IF YOU ROUTINELY PROVIDE SERVICES AT A SECONDARY LOCATION, PLEASE INDICATE ADDRESS:	
	Secondary Place of Work Number and Street	666
	City State Zip Telephone	
9.	PLEASE INDICATE YOUR PLACE OF WORK AS A PHYSICIAN ONE YEAR AGO IF DIFFERENT FROM ABOVE:	719
	City State or Foreign County Zip	7.0
10.	ARE YOU PRESENTLY LICENSED BY ANY STATE OTHER THAN MAINE AS A PHYSICIAN? $\hfill \square$ Yes $\hfill \square$ No	
11.	DID YOU RESIDE OR PRACTICE IN MAINE DURING THE LAST 12 MONTHS?	311
	IF YOU ANSWERED "YES" TO QUESTION 10 AND "NO" TO QUESTION 11, PLEASE OMIT THE REMAINING QUESTIONS, SIGN AND RETURN. OTHERWISE, PLEASE CONTINUE. THANK YOU.	
12.	PLEASE INDICATE THE LOCATION OF SCHOOLS AND YEAR OF GRADUATION FOR YOUR PROFESSIONAL EDUCATION:	501
	Medical School and Year Graduated	502
	Internablp Realdency State or Foreign Country State or Foreign Country	507
13.	NUMBER OF YEARS ACTIVE AS A PHYSICIAN SINCE TIME FIRST LICENSED BY ANY STATE:	
	IN MAINEYEARS OTHER LOCATIONYEARS	513
14.	DURING THE PAST 12 MONTHS HOW MANY WEEKS DID YOU WORK AS A PHYSICIAN, INTERN OR RESIDENT FOR ONE OR MORE HOURS PER WEEK (include paid vacation and sick leave); IN MAINEWEEKS OTHER LOCATIONWEEKS	505 612

COMPLETE THE REMAINING QUESTIONS ONLY IF YOU ARE ACTIVE. OTHERWISE SIGN AND RETURN.

		OFFICE USE ONLY
18.	PRIMARY FORM OF EMPLOYMENT (check one only);	
	SELF-EMPLOYED:	•
	11. [] Individual practitioner	
•	12. partnership or group-owned practice or business .] .
	EMPLOYED BY:	
	21. [] Individual practitioner	
	23.	
	25. A hospital, nursing home, school, business	
٠	33. 🖂 state government	
	34. [7] (ederal government (civilian employee or Public Health Services)	
-	36. National Health Sarvice Corps	
	35. [federal government (armed services personnel only)	1.
	42. Other (specify)	801
16	PRINCIPAL SETTING OF EMPLOYMENT (Check one only):	
10.	11. Li hospital ,	1
	12. Li nursing home, reel home, convalescent home, chronic disease hospital	
	13. Clinic, free standing	
	14. group health plan facility	
	15. practitioner's office	,
	21. [] health facility on military installation	1
	22. ☐ V.A., Public Health, Indian Health and other federal facilities 31. ☐ school or college of Osteopathic medicine	
	33. University or college other than medicine, dentistry or nursing	1
	34. school or treatment center for the handicapped or disabled	1
	42. Immedical research institution or establishment	
	43. professional or allied health association]
	44. administrative or regulatory health agency	1
	51. Imanufacturing or industrial establishment	604
	71. Other (specify)	
17.	HOURS USUALLY SPENT PER WEEK IN:	
	hrs. a. Providing patient or client care or services (exclude on call hours; include administrative duties, diag-	1
	nosis and treatment, training provided to interna, residenta, students or trainees while providing patient care or services)	Í
	hre. b. On call	662
	hrs. c. Teaching course(s) related to this licensed profession (including course preparation)	
	hra. d. Research	663
	hrs. e. Administration (excluding administrative duties related to the care of patients)	864
	hrs. f. Other(specify)	667
	hra. TOTAL	
	Of the hours listed in 17s. above, how many were spent providing:	008
	Preventative Medical Care (immunization, etc.)? hre. Patient Education? hre.	500
18.	PRACTICE AREAS AND HOURS Please indicate below, using the code numbers found on the attached list of specialities, your primary, secondary and	1
	tertiary specialties along with the number of hours you spend per week in each practice area.	ļ
	NOTE: Use only those hours indicated in 17s. above.	1
	Practice Areas (Patient Care)	
		1 1 1
	Primary	600
	Secondary	508
	Terliary	
	TOTAL = 17e. Above:	
10	ARE YOU BOARD CERTIFIED? (A list of Ostsopathic Practice Areas can be found on the attached list for your reference.	
1.0	Please use the code numbers found preceding the practice area;	1
	{) YES	806
20.	ARE YOU ACCEPTING NEW PATIENTS? 1. YES 2. NO	
-	AND TOO ACCEPTING NEW PARIENTS! IN U. 128 2. U.NO.	651
21.	DO YOU ACCEPT MEDICARE B (TITLE 18) ASSIGNMENTS? 1. YES 2. NO	850
		1
22.	DO YOU TREAT MEDICAID (TITLE 18) PATIENTS? 1. YES 2. NO	
	If Yes to Question 22, do you limit the percent of Medicaid patients in your practice?	645
	1. YES Indicate percent 2. NO (No limitation)	745
21.	ARE YOU ACCEPTING NEW MEDICAID (TITLE 19) PATIENTS? 1. YES 2. NO	546
_		J
24.	DO YOU CURRENTLY EMPLOY A PHYSICIAN ASSISTANT OR NURSE PRACTITIONER?	511
	1. YES 2. NO	
	If No, do you anticipate recruiting one in the next 2 years?	512
	1. YES 2. NO	
25.	DO YOU REFER PATIENTS TO HOME HEALTH AGENCIES? 1. YES 2. NO	750
_	If Yee, approximately how many per week?	510,
	, , , , , , , , , , , , , , , , , , , ,	310
25.	PLEASE ESTIMATE THE PERCENT OF YOUR PATIENT CARE TIME SPENT WITH EACH OF THE FOLLOWING GROUPS:	
_	01415242545456465+ TOTAL=100%	

Appendix 2
POPULATION ESTIMATES OF MAINE COUNTIES
July 1, 1984

County	<u>Population</u>
MAINE TOTAL	1,156,485
Androscoggin	100,007
Aroostook	. 88,949
Cumberland	223,246
Franklin	29,029
Hancock	43,433
Kennebec	112,184
Knox	34,155
Lincoln	27,525
Oxford	49,656
Penobscot	138,429
Piscataquis	17,998
Sagadahoc	30,327
Somerset	46,481
Waldo	29,451
Washington	34,115
York	151,500

Source: Welch, D.E., <u>Population Estimates for Minor Civil Divisions by County</u>, Maine, 1984, Augusta: Maine Department of Human Services, December, 1985.