Annual New York Physician Workforce Profile 2006 Abridged Edition

The Center for Health Workforce Studies

University at Albany, State University of New York

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University at Albany, State University of New York School of Public Health 7 University Place / Suite B-334 Rensselaer, NY 12144-3458

Phone: (518) 402-0250 Web: http://chws.albany.edu Email: chws@health.state.ny.us



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PREFACE

This report presents a profile of the supply and distribution of physicians licensed in New York. The report presents data collected via the Center for Health Workforce Studies' New York State Physician Licensure Re-registration Survey in 2004 and 2005. This abridged report presents physician workforce data at several aggregate levels, including state, region, and specialty group. The report is intended to provide useful information for policy makers, educators, and other interested parties across the state. The full version of this report is available at the Center's website: chws.albany.edu.

This report was prepared by the Center for Health Workforce Studies at the University of Albany, State University of New York by David P. Armstrong and Gaetano J. Forte. The Center is dedicated to the collection, analysis, and distribution of health workforce data to assist health, professional and educational organizations; policy makers; and the public understand issues related to the supply, demand, distribution, and use of health workers. The views expressed in this report are those of the Center for Health Workforce Studies and do not necessarily represent positions of or policies of the University at Albany, State University of New York, the School of Public Health, or the New York State Education Department.

December 2006

ACKNOWLEDGMENT

The authors wish to acknowledge the New York State Education Department for its aid in the data collection process that supports this work. The authors also wish to acknowledge the fine work of Claire Siconolfi, Helene Boetius, Steffon Martin, and Melissa Wurzburg in processing the data analyzed and presented in this report.

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EXECUTIVE SUMMARY

This report summarizes the responses to the 2004-2006 Survey of Licensed Physicians in New York State, as adjusted to official counts of licensed physicians in 2004 and 2005. The estimated numbers of physicians and the profiles of their demographic characteristics are the latest available for the state of New York.

In addition to presenting basic data for the state as a whole, the report presents three series of statistical profiles, one for each of the New York State Department of Labor workforce regions, one for New York counties, and one for the medical specialties included in the 2004-2006 questionnaire.

A few of the most important findings of the study are summarized below:

- ❖ Of the 77,471 licensed physicians in New York, 80% (61,931) were active patient care physicians. Of these, 70% were located in downstate* New York and 79% were in urban counties.
- The ratio of physicians to the population was highest in the New York City region, with 364 active patient care physicians per 100,000 persons. The ratio was lowest in the Mohawk Valley, with 147 physicians per 100,000 persons.
- ❖ Despite overall growth in the physician supply between 2001 and 2005, some regions experienced declines in the number of patient care physicians. The Finger Lakes and Western New York regions experienced physician declines of 6% and 10%, respectively, between 2001 and 2005.
- ❖ More than 18,000 physicians (30% of the total) reported one of the Primary Care Specialties (Family Practice, General Internal Medicine, and General Pediatrics) as their principal specialty.
- ❖ Between 2001 and 2005, primary care physician supply grew in all regions of the state except the Finger Lakes, North Country, and Western New York. The change in primary care physician supply in these regions ranged from a 2% decline in the Finger Lakes to an 8% decrease in the North Country.
- Non-primary care physician supply grew in all regions of the state except the Finger Lakes, Mohawk Valley, and Western New York. Decline of non-primary care physician supply in these areas ranged from 1% in the Mohawk Valley to 11% in Western New York.
- ❖ Physicians were predominantly male (71%) in 2005. However, women physicians were significantly younger than men, reflecting the growing number of women entering the profession. The average age of female physicians was 47.0, versus 52.5 for male physicians.
- Over 70% of physicians were Whites Non-Hispanic. Underrepresented minorities (Blacks/African-Americans, Hispanics/Latinos, and American Indians) made up 10% of the physician supply in 2005. URMs made up approximately 35% of New York's population, however.
- The most common principal specialty reported was General Internal Medicine with more than 9,300 active patient care physicians (15% of the total). This was followed by Adult Psychiatry (9%), Family Practice (7%), and General Pediatrics (7%).

^{*} Downstate New York includes the following counties: Bronx, Kings, Nassau, New York, Queens, Richmond, Suffolk, and Westchester.

- Seventy-five percent (75%) of physicians indicated that they were certified by a nationally recognized member board of the American Board of Medical Specialties in their principal specialty. These figures vary significantly across specialties, from 52% in Occupational Medicine to 85% in Pathology.
- ❖ Thirty-five percent (35%) of active patient care physicians reported that they were International Medical Graduates (IMGs), that is, they attended medical school in a foreign country (other than Canada). There were significant variations in the percentage of IMGs by specialty, with Pathology and Physical Medicine and Rehabilitation each reporting 52% and Dermatology reporting fewer than 9%.
- ❖ Group practice was the largest principal practice setting in 2005 with 37% of responding physicians. Solo practice (28%) and hospital practice (26%) were the next most frequent settings.

BACKGROUND

Physicians are central to the delivery of health care to the citizens of New York. This report provides a variety of numerical measures of the size and nature of the physician workforce in the state. An effort has been made to design the tables and the figures in the report to reveal patterns that can help planners and policy makers design programs to improve healthcare in the state.

Physician Data Files

In 2005, more than 77,000 physicians held licenses from the New York State Education Department to practice medicine in New York. All physicians are required to register with the State Education Department every two years. The last registration cycle began in January 2004 and ended in December 2005. Included in each registration packet was a questionnaire (Appendix A) that requested responding physicians to provide information on a number of personal, professional, and practice characteristics. The responses to these questionnaires for the years 2004 and 2005 were the basis for the tabulations presented in this report. During this period the survey had an estimated response rate of 83.7% (64,904/77,471). Other data sources included the New York State Department of Health and the U.S. Census Bureau (see Appendix B).

Several files were created from the survey data, each including slightly different numbers of respondents (see Appendix B). One of these files formed the basis of this report. File E, which includes all active full-time and part-time physicians who do not practice exclusively out of state, was used to examine the overall work profile of physicians active in medicine in New York. This file excludes medical residents since they are not required to be licensed and many of them are not eligible for licensure. The file also incorporates a weighting factor to account for non-respondents to the survey.

Important Notes

Due to the cyclical registration process in New York, the numbers reported in the following pages should not be viewed as a snap shot in time of the current physician workforce. Rather, they should be looked at as a general picture of the physician workforce during the years 2004 and 2005. For convenience, however, the numbers and tabulations reported reference the year 2005. It also must be emphasized that the data presented in this report are estimates and are subject to a certain degree of error, especially in the case of rare events, small populations, and missing data. Finally, due to confidentiality agreements, cells with counts below 5 are indicated as "--" throughout the report.

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STATE PROFILE

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NEW YORK



2005 Population	New York 19,282,162
Profile of Active Patient Care Physicians, 2005	
Number of Physicians	61,931
FTE (i.e., Full Time Equivalents)	55,390
Average Age	51
Percent Female	29%
Percent Underrepresented Minority	10%
Percent International Medical School Grads (IMGs)	35%
Percent NY Medical School Grads	38%
Percent with Residency Training in NY	76%

	Physician Supply, 2005				Change in Supply, 2001-2005			
	Cou	unts	Per 100	k Pop.	Cou	ınts	% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	18,255	16,379	95	85	1,385	1,013	7%	6%
Non-Primary Care	42,328	38,062	220	197	2,935	2,468	6%	6%
Ob/Gyn	3,089	2,867	16	15	108	3	3%	-1%
IM Specialties	8,010	7,349	42	38	816	780	10%	11%
General Surgery	1,528	1,427	8	7	-160	-224	-10%	-14%
Surgical Specialties	6,812	6,612	35	34	274	175	3%	2%
Facility Based	7,829	7,777	41	40	953	983	13%	13%
Psychiatry	6,188	4,948	32	26	59	1	0%	-1%
Total (All Physicians)	61,931	55,390	321	287	3,752	3,044	5%	5%
*Other physician specialtie	s are not dis	played but a	re included i	n the non-pr	imary care to	otal.		

Selected Population Characteristics*

•	Ages 0-19	Ages 20-64	Ages 65+	Total	% of Pop.
White Non-Hispanic	2,586,570	6,914,837	1,891,612	11,393,019	59%
Other Race/Ethnicity	2,443,665	4,791,519	653,959	7,889,143	41%
Total	5,030,235	11,706,356	2,545,571	19,282,162	
% of Pop.	26%	61%	13%		100%
Percent in Poverty 2003	14.3				

*Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

5.8

Health Status Indicators (2004)*

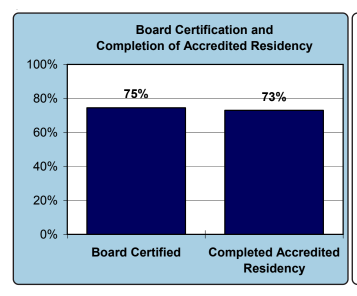
Unemployment Rate 2004*

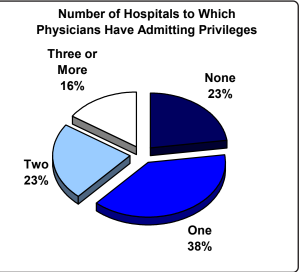
Total Births	248,864	(12.9)	Total Deaths	151.455	(787.7)
Births < 2500 gms	20,346	(8.2)		,	(271.1)
Total Pregnancies	387,367	(94.0)	Lung Cancer	9,363	(48.7)
Teen Pregnancies (ages 1	5-19) 39,232	(61.9)	Cerebrovascular Disease	6.855	(7.5)

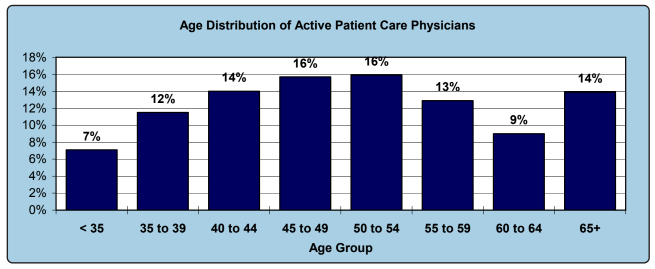
^{*}Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweigth rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rates are per 100k pop.

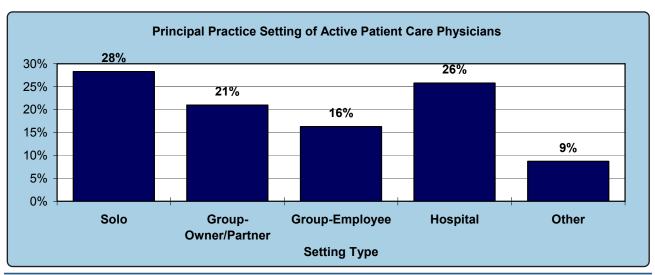
NEW YORK











DOWNSTATE NEW YORK



	<u>Downstate</u> New York	
2005 Population	11,888,571	
Profile of Active Patient Care Physicians, 2005		
Number of Physicians	43,340	
FTE (i.e., Full Time Equivalents)	38,001	
Average Age	51	
Percent Female	31%	
Percent Underrepresented Minority	11%	
Percent International Medical School Grads (IMGs)	38%	
Percent NY Medical School Grads	38%	
Percent with Residency Training in NY	82%	

	Physician Supply, 2005				Change in Supply, 2001-2005			
	Col	unts	Per 100	Per 100k Pop.		ınts	% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	12,382	10,931	104	92	979	669	8%	6%
Non-Primary Care	30,050	26,400	253	222	2,372	1,922	8%	7%
Ob/Gyn	2,172	1,954	18	16	65	-15	2%	-2%
IM Specialties	5,963	5,345	50	45	693	638	12%	13%
General Surgery	960	844	8	7	-124	-180	-12%	-18%
Surgical Specialties	4,614	4,379	39	37	209	176	4%	3%
Facility Based	5,239	5,118	44	43	762	756	16%	16%
Psychiatry	4,764	3,750	40	32	38	-10	0%	-1%
Total (All Physicians)	43,340	38,001	365	320	2,938	2,300	6%	5%
*Other physician specialtie	s are not dis	plaved but a	re included i	n the non-pr	imary care to	otal.		

Selected Population Characteristics*

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	1,097,717	3,196,095	929,406	5,223,218	44%
Other Race/Ethnicity	2,017,271	4,069,805	578,277	6,665,353	56%
Total	3,114,988	7,265,900	1,507,683	11,888,571	
% of Pop.	26%	61%	13%		100%
Percent in Poverty 2003	15.9				
Unemployment Rate 2004*	6.2				

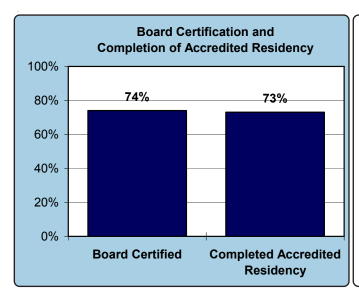
*Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

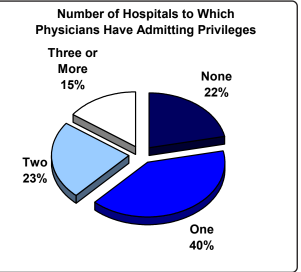
Total Births	166,295	(14.0)	Total Deaths	85,219	(718.4)
Births < 2500 gms	14,119	(8.5)	Heart Disease	32,849	(276.9)
Total Pregnancies	277,464	(106.6)	Lung Cancer	4,766	(40.2)
Teen Pregnancies (ages 1	5-19) 27,335	(75.7)	Cerebrovascular Disease	3,124	(26.3)

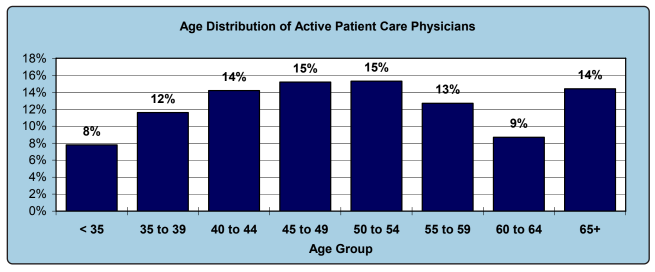
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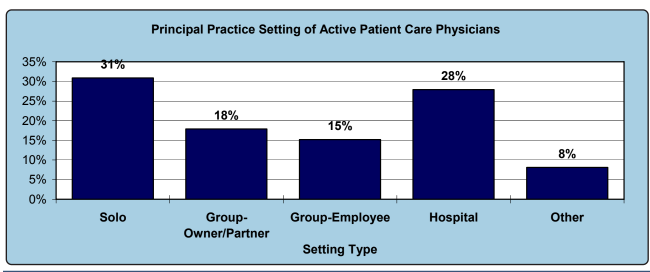
DOWNSTATE NEW YORK











UPSTATE NEW YORK



	Upstate New	
	<u>York</u>	
2005 Population	7,393,591	
Profile of Active Patient Care Physicians, 2005		
Number of Physicians	16,891	
FTE (i.e., Full Time Equivalents)	16,193	
Average Age	51	
Percent Female	25%	
Percent Underrepresented Minority	6%	
Percent International Medical School Grads (IMGs)	29%	
Percent NY Medical School Grads	39%	
Percent with Residency Training in NY	62%	

	Physician Supply, 2005 Counts Per 100k Pop.			Change in Supply, 2001-2005 Counts				
Specialty Group*	Phys	FTEs	Per 100 Phys	FTEs	Phys	FTEs	Phys	FTEs
Primary Care	5,516	5,245	75	71	332	329	5%	5%
Non-Primary Care	11,033	10,708	149	145	414	308	3%	2%
Ob/Gyn	845	864	11	12	33	15	3%	1%
IM Specialties	1,874	1,879	25	25	104	112	5%	5%
General Surgery	523	550	7	7	-61	-62	-12%	-11%
Surgical Specialties	2,042	2,092	28	28	23	-39	0%	-3%
Facility Based	2,219	2,323	30	31	124	123	5%	4%
Psychiatry	1,296	1,113	18	15	15	-1	0%	-1%
Total (All Physicians)	16,891	16,193	228	219	623	502	3%	2%

Selected Population Characteristics*

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	1,488,853	3,718,742	962,206	6,169,801	83%
Other Race/Ethnicity	426,394	721,714	75,682	1,223,790	17%
Total	1,915,247	4,440,456	1,037,888	7,393,591	
% of Pop.	26%	60%	14%		100%
Percent in Poverty 2003	11.6				
Unemployment Rate 2004'	5.2				

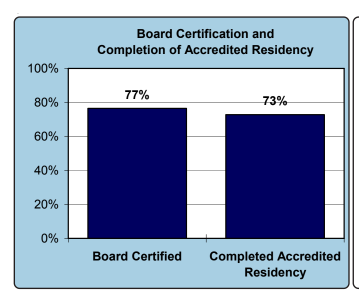
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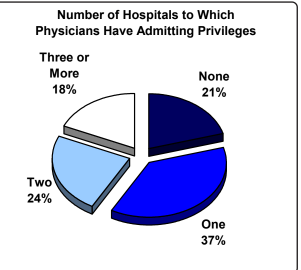
Total Births	82,569	(11.2)	Total Deaths	66,236	(899.3)
Births < 2500 gms	6,227	(7.6)	Heart Disease	19,282	(261.8)
Total Pregnancies	109,903	(72.5)	Lung Cancer	4,597	(62.4)
Teen Pregnancies (ages 15-1	9) 11,897	(43.7)	Cerebrovascular Disease	3,731	(50.7)

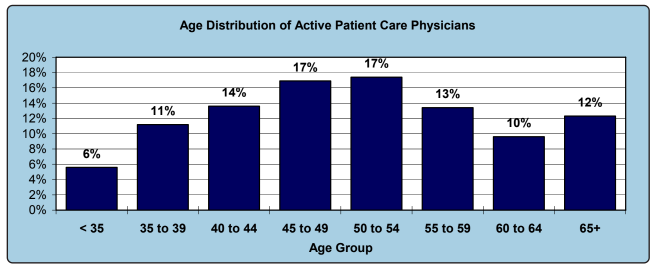
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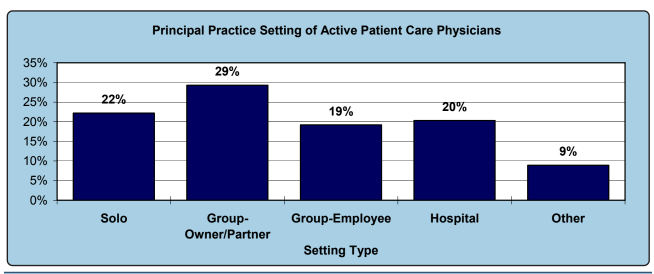
UPSTATE NEW YORK











URBAN COUNTIES



	<u>Urban</u> Counties	
2005 Population	16,156,210	
Profile of Active Patient Care Physicians, 2005		
Number of Physicians	54,946	
FTE (i.e., Full Time Equivalents)	48,854	
Average Age	51	
Percent Female	30%	
Percent Underrepresented Minority	10%	
Percent International Medical School Grads (IMGs)	36%	
Percent NY Medical School Grads	39%	
Percent with Residency Training in NY	78%	

<u>P</u>	Change in Supply, 2001-2005							
Col	unts	Per 100	k Pop.	Cou	ınts	% Per 10	% Per 100k Pop.	
<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	
15,842	14,103	98	87	1,156	808	7%	5%	
37,956	33,919	235	210	2,550	2,031	6%	5%	
2,776	2,559	17	16	105	6	3%	-1%	
7,347	6,700	45	41	719	679	10%	10%	
1,289	1,183	8	7	-179	-233	-13%	-17%	
6,047	5,823	37	36	178	108	2%	1%	
6,813	6,742	42	42	840	839	13%	13%	
5,714	4,563	35	28	41	-31	0%	-2%	
54,946	48,854	340	302	3,175	2,423	5%	4%	
	Phys 15,842 37,956 2,776 7,347 1,289 6,047 6,813 5,714	Counts Phys FTEs 15,842 14,103 37,956 33,919 2,776 2,559 7,347 6,700 1,289 1,183 6,047 5,823 6,813 6,742 5,714 4,563	Counts Per 100 Phys FTEs Phys 15,842 14,103 98 37,956 33,919 235 2,776 2,559 17 7,347 6,700 45 1,289 1,183 8 6,047 5,823 37 6,813 6,742 42 5,714 4,563 35	Phys FTEs Phys FTEs 15,842 14,103 98 87 37,956 33,919 235 210 2,776 2,559 17 16 7,347 6,700 45 41 1,289 1,183 8 7 6,047 5,823 37 36 6,813 6,742 42 42 5,714 4,563 35 28	Counts Per 100k Pop. Counts Phys FTEs Phys Phys 15,842 14,103 98 87 1,156 37,956 33,919 235 210 2,550 2,776 2,559 17 16 105 7,347 6,700 45 41 719 1,289 1,183 8 7 -179 6,047 5,823 37 36 178 6,813 6,742 42 42 840 5,714 4,563 35 28 41	Counts Per 100k Pop. Counts Phys FTEs Phys FTEs 15,842 14,103 98 87 1,156 808 37,956 33,919 235 210 2,550 2,031 2,776 2,559 17 16 105 6 7,347 6,700 45 41 719 679 1,289 1,183 8 7 -179 -233 6,047 5,823 37 36 178 108 6,813 6,742 42 42 840 839 5,714 4,563 35 28 41 -31	Counts Per 100k Pop. Counts % Per 100k Phys FTEs Phys FTEs Phys Phys	

^{*}Other physician specialties are not displayed but are included in the non-primary care total.

Selected Population Characteristics*

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	1,904,393	5,215,771	1,463,558	8,583,722	53%
Other Race/Ethnicity	2,332,867	4,599,240	640,381	7,572,488	47%
Total	4,237,260	9,815,011	2,103,939	16,156,210	
% of Pop.	26%	61%	13%		100%
		·		•	

Percent in Poverty 2003 14.8 Unemployment Rate 2004* 5.9

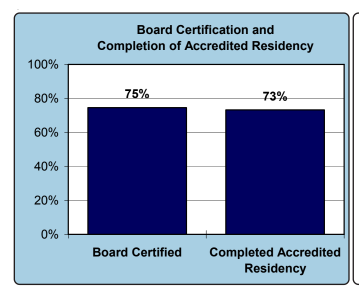
Total Births	215,920	(13.4)	Total Deaths	122,926	(762.9)
Births < 2500 gms	17,907	(8.3)	Heart Disease	43,581	(270.5)
Total Pregnancies	345,515	(99.3)	Lung Cancer	7,406	(46.0)
Teen Pregnancies (ages 15-	19) 34,606	(67.3)	Cerebrovascular Disease	5.353	(33.2)

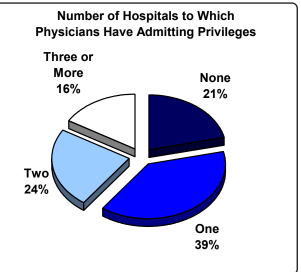
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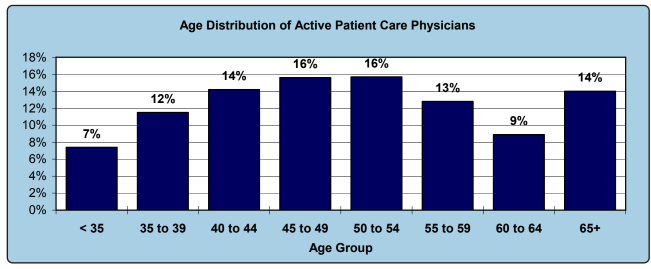
^{*}Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

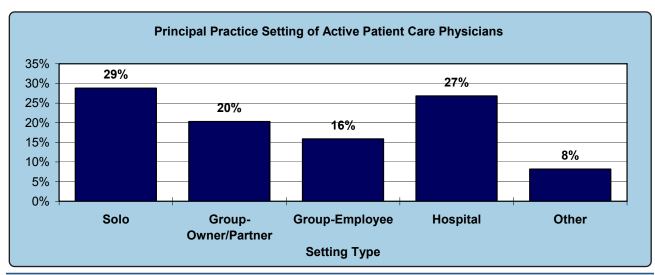
URBAN COUNTIES











RURAL COUNTIES



2005 Population	Rural Counties 3,125,952	
Profile of Active Patient Care Physicians, 2005	3,125,952	
Number of Physicians	5,285	
FTE (i.e., Full Time Equivalents)	5,340	
Average Age	51	
Percent Female	22%	
Percent Underrepresented Minority	6%	
Percent International Medical School Grads (IMGs)	28%	
Percent NY Medical School Grads	34%	
Percent with Residency Training in NY	54%	

	<u>P</u>	Physician Supply, 2005				Change in Supply, 2001-2005			
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 10	% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	
Primary Care	2,055	2,073	66	66	154	191	7%	9%	
Non-Primary Care	3,127	3,189	100	102	235	198	7%	5%	
Ob/Gyn	240	259	8	8	-7	-6	-4%	-3%	
IM Specialties	489	524	16	17	77	71	17%	14%	
General Surgery	194	211	6	7	-6	-8	-4%	-5%	
Surgical Specialties	609	647	19	21	54	29	9%	4%	
Facility Based	645	700	21	22	46	40	7%	5%	
Psychiatry	346	300	11	10	11	20	2%	6%	
Total (All Physicians)	5,285	5,340	169	171	386	379	7%	6%	
*Other physician specialties	s are not dis	played but a	re included i	n the non-pr	imary care to	otal.			

Selected Population Characteristics*

Corociou i opuration charact	00				
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	682,177	1,699,066	428,054	2,809,297	90%
Other Race/Ethnicity	110,798	192,279	13,578	316,655	10%
Total	792,975	1,891,345	441,632	3,125,952	
% of Pop.	25%	61%	14%		100%
Percent in Poverty 2003	11.8				
Unemployment Rate 2004*	5.4				

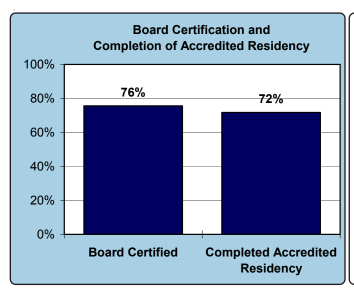
*Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

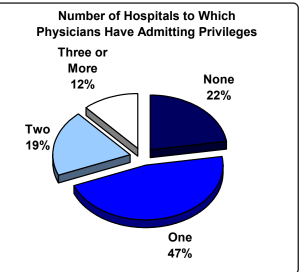
Total Births	32,944	(10.6)	Total Deaths	28,529	(915.9)
Births < 2500 gms	2,439	(7.4)	Heart Disease	8,550	(274.5)
Total Pregnancies	41,852	(65.5)	Lung Cancer	1,957	(62.8)
Teen Pregnancies (ages 15-19)	4,626	(39.0)	Cerebrovascular Disease	1,502	(48.2)

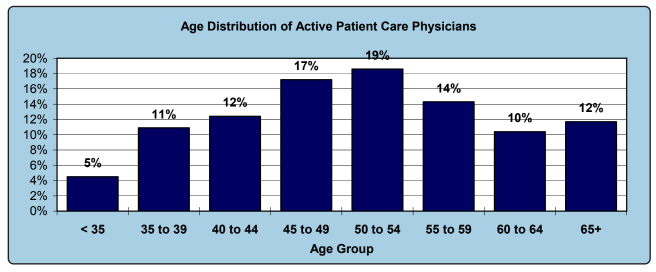
^{*}Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweigth rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rates are per 100k pop.

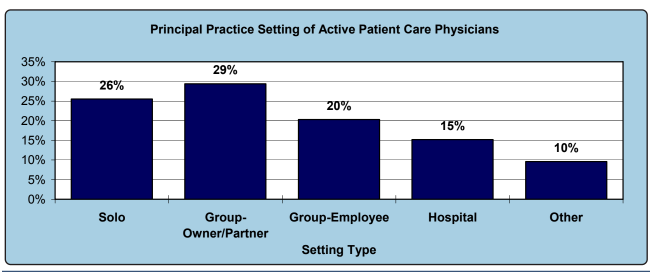
RURAL COUNTIES











REGIONAL PROFILES

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REGIONAL PROFILES

This section presents a series of statistical profiles, one for each of the ten New York State Department of Labor Workforce Regions. In addition to basic counts and characteristics of physicians, the profiles present information on practice settings, board certification and residency training, and FTE counts by activity and specialty category in the Workforce Regions. The tabulations cover only active, patient care physicians and all of the figures exclude medical residents.

The map below shows the names and locations of each of the Workforce Regions. It also shows the counties that comprise each Workforce Region.

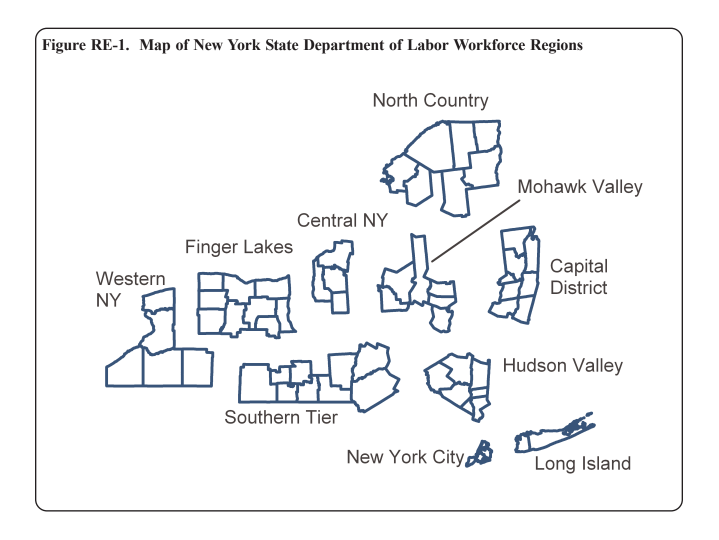


Table RE-1. Map of New York State Department of Labor Workforce Regions

Region Counties Included

Capital District Albany, Columbia, Greene, Rensselaer, Saratoga,

Schenectady, Warren, and Washington

Central New York Cayuga, Cortland, Onondaga, and Oswego

Finger Lakes Genesee, Livingston, Monroe, Ontario, Orleans,

Seneca, Wayne, Wyoming, and Yates

Hudson Valley Dutchess, Orange, Putnam, Rockland, Sullivan, Ulster,

and Westchester

Long Island Nassau and Suffolk

Mohawk Valley Fulton, Herkimer, Madison, Montgomery, Oneida, and

Schoharie

New York City Bronx, Kings, New York, Queens, and Richmond

North Country Clinton, Essex, Franklin, Hamilton, Jefferson, Lewis, and

St. Lawrence

Southern Tier Broome, Chemung, Chenango, Delaware, Otsego,

Schuyler, Steuben, Tioga, and Tompkins

Western New York Allegany, Cattaraugus, Chautauqua, Erie, and Niagara

CAPITAL DISTRICT



	<u>Capital</u>		% of New
	District	New York	<u>York</u>
2005 Population	1,057,536	19,282,162	5%
Profile of Active Patient Care Physicians, 2005			
Number of Physicians	2,717	61,931	5%
FTE (i.e., Full Time Equivalents)	2,622	55,390	5%
Average Age	51	51	
Percent Female	24%	29%	
Percent Underrepresented Minority	5%	10%	
Percent International Medical School Grads (IMGs)	26%	35%	
Percent NY Medical School Grads	41%	38%	
Percent with Residency Training in NY	62%	76%	

	Physician Supply, 2005 Counts Per 100k Pop.				Char Cou		oply, 2001-2005 8 Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	Phys	FTEs	<u>Phys</u>	<u>FTEs</u>	Phys	FTEs
Primary Care	867	805	82	76	164	169	21%	24%
Non-Primary Care	1,789	1,779	169	168	215	236	11%	13%
Ob/Gyn	122	129	12	12	20	24	17%	20%
IM Specialties	353	370	33	35	64	78	19%	24%
General Surgery	67	73	6	7	-4	-3	-8%	-6%
Surgical Specialties	315	327	30	31	7	-8	0%	-5%
Facility Based	369	387	35	37	79	82	24%	24%
Psychiatry	188	176	18	17	-12	-1	-8%	-3%
Total (All Physicians)	2,717	2,622	257	248	375	390	13%	15%

Selected Population Characteristics*

•					
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	211,737	559,068	142,734	913,539	86%
Other Race/Ethnicity	51,120	84,777	8,100	143,997	14%
Total	262,857	643,845	150,834	1,057,536	
% of Pop.	25%	61%	14%		100%
Percent in Poverty 2003	10.5				
Unemployment Rate 2004*	4.3				

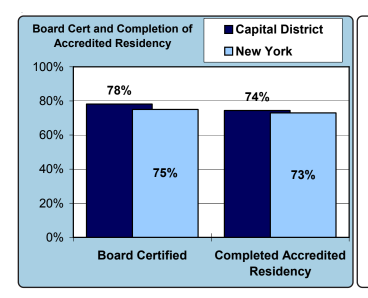
*Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

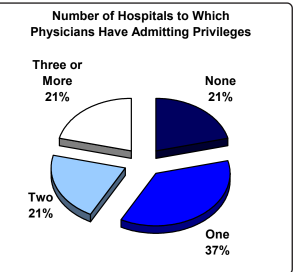
Total Births	11,329	(10.7)	Total Deaths	9,696	(919.9)
Births < 2500 gms	845	(7.5)	Heart Disease	2,969	(281.7)
Total Pregnancies	15,467	(70.6)	Lung Cancer	657	(62.3)
Teen Pregnancies (ages 15-19)	1,609	(43.7)	Cerebrovascular Disease	527	(10.5)

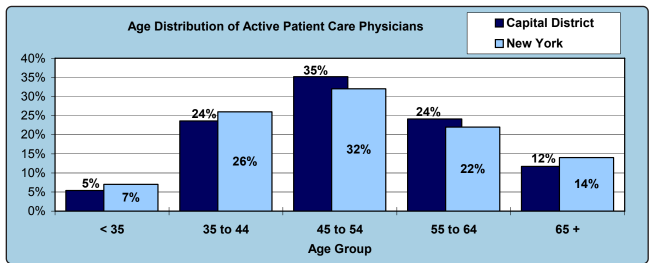
^{*}Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweigth rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rates are per 100k pop.

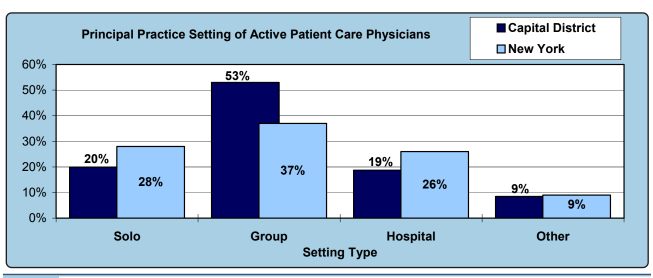
CAPITAL DISTRICT











CENTRAL NEW YORK



	Central New		% of New
	<u>York</u>	New York	<u>York</u>
2005 Population	716,976	19,282,162	4%
Profile of Active Patient Care Physicians, 2005			
Number of Physicians	1,735	61,931	3%
FTE (i.e., Full Time Equivalents)	1,650	55,390	3%
Average Age	51	51	
Percent Female	24%	29%	
Percent Underrepresented Minority	6%	10%	
Percent International Medical School Grads (IMGs)	22%	35%	
Percent NY Medical School Grads	47%	38%	
Percent with Residency Training in NY	63%	76%	

	Physician Supply, 2005 Counts Per 100k Pop.				Change in Supply, 2001-2005 Counts % Per 100k Pop.			
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	497	462	69	64	33	23	6%	4%
Non-Primary Care	1,198	1,157	167	161	93	103	8%	9%
Ob/Gyn	97	101	14	14	8	6	8%	5%
IM Specialties	220	224	31	31	-1	17	-1%	7%
General Surgery	50	54	7	8	-1	-4	-4%	-8%
Surgical Specialties	246	250	34	35	37	34	17%	15%
Facility Based	246	253	34	35	46	46	22%	21%
Psychiatry	110	84	15	12	-4	-6	-4%	-8%
Total (All Physicians)	1,735	1,650	242	230	94	86	5%	5%

Selected Population Characteristic	cs*		
Ages	0-19	Ages 20-64	1

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	<u>% of Pop.</u>
White Non-Hispanic	153,423	371,785	91,183	616,391	86%
Other Race/Ethnicity	39,084	56,407	5,094	100,585	14%
Total	192,507	428,192	96,277	716,976	
% of Pop.	27%	60%	13%		100%
Percent in Poverty 2003	11.1				
Unemployment Rate 2004*	5.5				

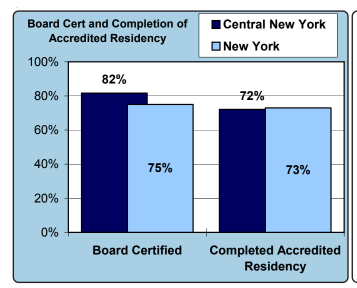
^{*}Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

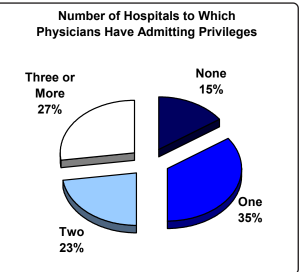
Total Births	8,544	(12.0)	Total Deaths	6,126	(857.4)
Births < 2500 gms	716	(8.4)	Heart Disease	1,640	(229.5)
Total Pregnancies	10,994	(72.1)	Lung Cancer	455	(63.7)
Teen Pregnancies (ages 15-19)	1,274	(45.0)	Cerebrovascular Disease	367	(10.8)

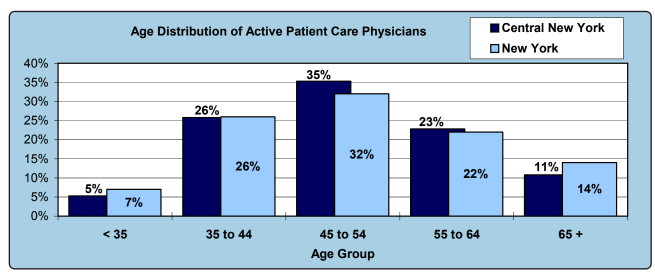
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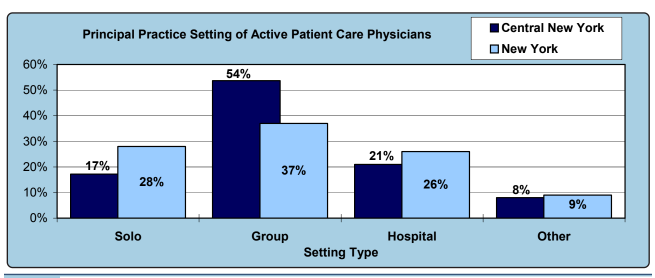
CENTRAL NEW YORK











FINGER LAKES



	Finger Lakes	New York	% of New York
2005 Population	1,206,617	19,282,162	6%
Profile of Active Patient Care Physicians, 2005			
Number of Physicians	3,038	61,931	5%
FTE (i.e., Full Time Equivalents)	2,739	55,390	5%
Average Age	50	51	
Percent Female	29%	29%	
Percent Underrepresented Minority	4%	10%	
Percent International Medical School Grads (IMGs)	20%	35%	
Percent NY Medical School Grads	39%	38%	
Percent with Residency Training in NY	64%	76%	

	Physician Supply, 2005 Counts Per 100k Pop.				Change in Supply, 2001-2005 Counts % Per 100k Pop.			
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	FTEs	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	FTEs
Primary Care	1,026	915	85	76	-15	-59	-2%	-7%
Non-Primary Care	1,958	1,786	162	148	-130	-145	-7%	-8%
Ob/Gyn	153	157	13	13	1	5	0%	3%
IM Specialties	354	316	29	26	-9	-22	-3%	-7%
General Surgery	80	82	7	7	-2	-3	-3%	-4%
Surgical Specialties	316	323	26	27	-1	-7	-1%	-2%
Facility Based	386	394	32	33	-70	-62	-16%	-14%
Psychiatry	225	186	19	15	-25	-32	-10%	-15%
Total (All Physicians)	3,038	2,739	252	227	-168	-218	-6%	-8%

Selected Population Characteristics*

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	236,411	594,565	147,945	978,921	81%
Other Race/Ethnicity	82,375	132,093	13,228	227,696	19%
Total	318,786	726,658	161,173	1,206,617	
% of Pop.	26%	60%	13%		100%
Percent in Poverty 2003	10.0				
Unemployment Rate 2004*	5.3				

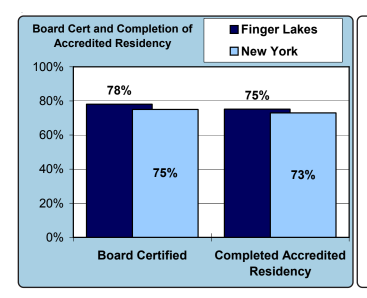
^{*}Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

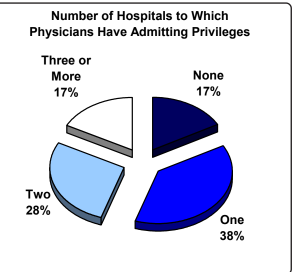
Total Births	13,192	(11.0)	Total Deaths	10,276	(853.5)
Births < 2500 gms	953	(7.3)	Heart Disease	2,671	(221.9)
Total Pregnancies	18,143	(72.8)	Lung Cancer	707	(58.7)
Teen Pregnancies (ages 15-19)	2,070	(46.1)	Cerebrovascular Disease	660	(11.5)

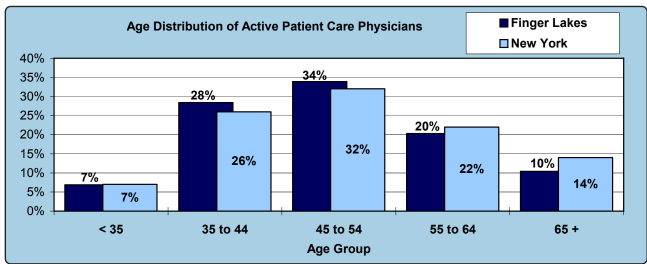
^{*}Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweigth rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rates are per 100k pop.

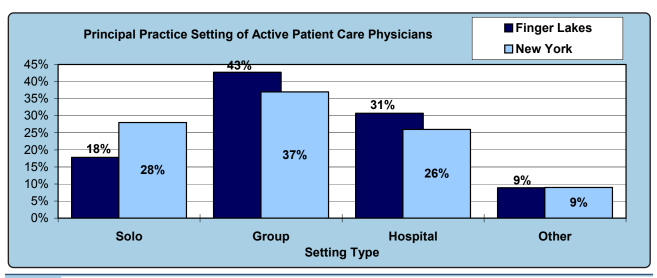
FINGER LAKES











HUDSON VALLEY



	<u>Hudson</u>		% of New
	<u>Valley</u>	New York	<u>York</u>
2005 Population	2,270,296	19,282,162	12%
Profile of Active Patient Care Physicians, 2005			
Number of Physicians	7,163	61,931	12%
FTE (i.e., Full Time Equivalents)	6,603	55,390	12%
Average Age	52	51	
Percent Female	30%	29%	
Percent Underrepresented Minority	8%	10%	
Percent International Medical School Grads (IMGs)	35%	35%	
Percent NY Medical School Grads	40%	38%	
Percent with Residency Training in NY	75%	76%	

	Physician Supply, 2005 Counts Per 100k Pop.				<u>Char</u> Cou	ge in Supply, 2001-2005 nts		
Specialty Group*	<u>Phys</u>	FTEs	Phys	FTEs	Phys	FTEs	Phys	FTEs
Primary Care	2,144	2,014	94	89	279	234	12%	10%
Non-Primary Care	4,849	4,484	214	198	559	477	10%	9%
Ob/Gyn	367	355	16	16	27	-1	5%	-3%
IM Specialties	758	777	33	34	125	115	16%	14%
General Surgery	181	168	8	7	-15	-19	-10%	-13%
Surgical Specialties	790	770	35	34	-24	-29	-6%	-6%
Facility Based	840	856	37	38	161	159	20%	19%
Psychiatry	975	782	43	34	63	52	4%	4%
Total (All Physicians)	7,163	6,603	315	291	834	689	10%	9%

Selected Population Characteristics*						
	Ages 0-19	Ages 20-64	-			

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	391,890	922,398	237,325	1,551,613	68%
Other Race/Ethnicity	222,961	441,589	54,133	718,683	32%
Total	614,851	1,363,987	291,458	2,270,296	
% of Pop.	27%	60%	13%		100%
Percent in Poverty 2003	8.2				

Percent in Poverty 2003 8.2 Unemployment Rate 2004* 4.5

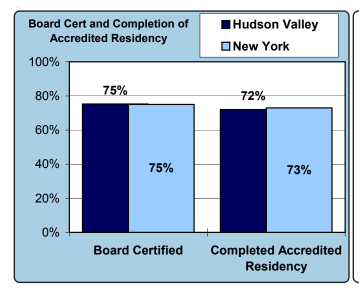
Total Births	29,113	(12.9)	Total Deaths	16,732	(740.9)
Births < 2500 gms	2,176	(7.5)	Heart Disease	5,247	(232.3)
Total Pregnancies	36,853	(80.5)	Lung Cancer	1,113	(49.3)
Teen Pregnancies (ages 15-19)	2,809	(36.9)	Cerebrovascular Disease	833	(7.8)

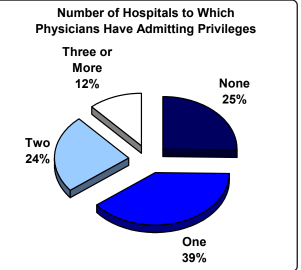
^{*}Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweigth rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rates are per 100k pop.

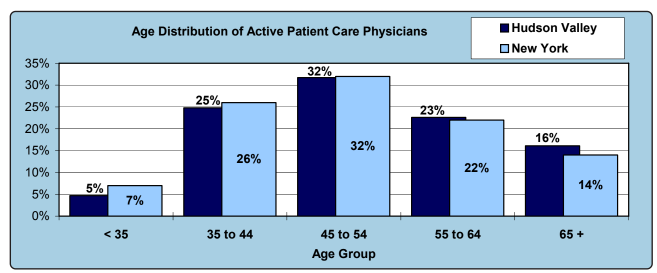
^{*}Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

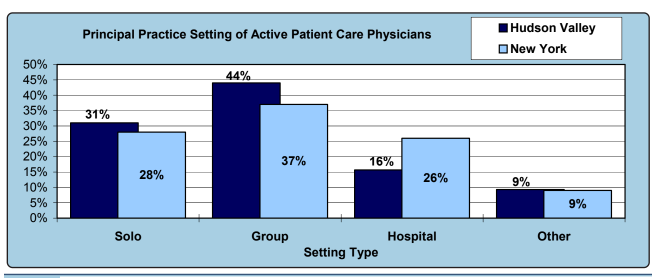
HUDSON VALLEY











LONG ISLAND



2005 Population	<u>Long Island</u> 2,828,933	New York 19,282,162	<u>% of New</u> <u>York</u> 15%
Profile of Active Patient Care Physicians, 2005	. ,	, ,	
Number of Physicians	9,697	61,931	16%
FTE (i.e., Full Time Equivalents)	9,136	55,390	17%
Average Age	50	51	
Percent Female	26%	29%	
Percent Underrepresented Minority	7%	10%	
Percent International Medical School Grads (IMGs)	33%	35%	
Percent NY Medical School Grads	44%	38%	
Percent with Residency Training in NY	81%	76%	

	Physician Supply, 2005				Change in Supply, 2001-2005			
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	2,674	2,484	95	88	408	353	16%	14%
Non-Primary Care	6,806	6,481	241	229	1,331	1,249	22%	22%
Ob/Gyn	480	447	17	16	41	26	7%	4%
IM Specialties	1,394	1,432	49	51	251	265	20%	21%
General Surgery	221	199	8	7	-5	-23	-4%	-12%
Surgical Specialties	1,149	1,139	41	40	147	140	13%	12%
Facility Based	1,422	1,438	50	51	477	480	48%	47%
Psychiatry	696	583	25	21	54	46	6%	7%
Total (All Physicians)	9,697	9,136	343	323	1,725	1,592	19%	19%
*Other physician specialties	are not dis	played but a	re included i	n the non-pr	imary care to	otal.		

Selected Population Characteristics*

•					
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	492,730	1,209,237	325,948	2,027,915	72%
Other Race/Ethnicity	252,773	486,783	61,462	801,018	28%
Total	745,503	1,696,020	387,410	2,828,933	
% of Pop.	26%	60%	14%		100%
Percent in Poverty 2003	7.9				
Unemployment Rate 2004*	4.6				

*Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

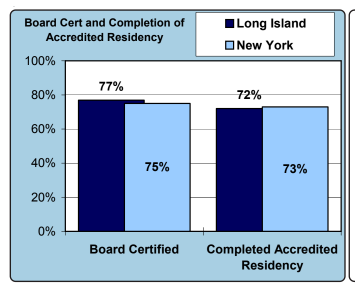
Health Status Indicators (2004)*

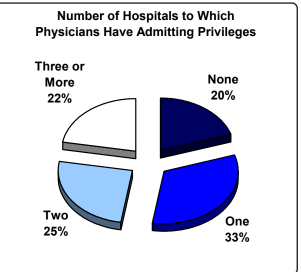
Total Births	35,261	(12.5)	Total Deaths	21,956	(779.9)
Births < 2500 gms	2,621	(7.4)	Heart Disease	8,050	(286.0)
Total Pregnancies	46,495	(82.8)	Lung Cancer	1,456	(51.7)
Teen Pregnancies (ages 15-19)	3,108	(34.3)	Cerebrovascular Disease	925	(6.9)

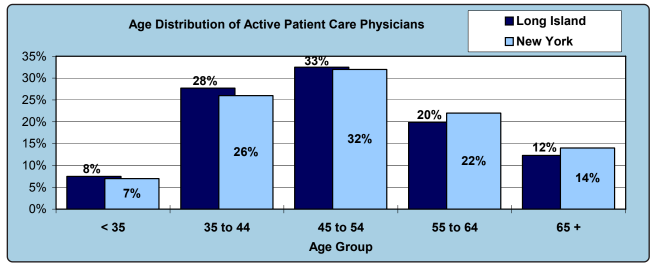
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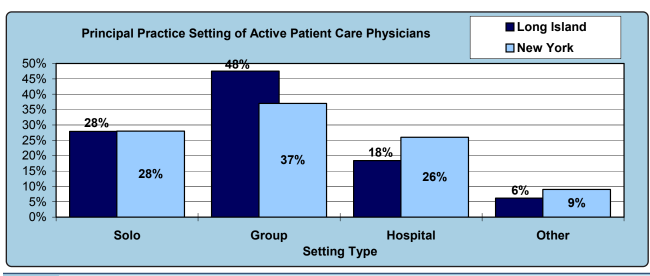
LONG ISLAND











MOHAWK VALLEY



	<u>Mohawk</u>		% of New
	<u>Valley</u>	New York	<u>York</u>
2005 Population	505,024	19,282,162	3%
Profile of Active Patient Care Physicians, 2005			
Number of Physicians	745	61,931	1%
FTE (i.e., Full Time Equivalents)	756	55,390	1%
Average Age	52	51	
Percent Female	19%	29%	
Percent Underrepresented Minority	6%	10%	
Percent International Medical School Grads (IMGs)	41%	35%	
Percent NY Medical School Grads	33%	38%	
Percent with Residency Training in NY	60%	76%	

	Physician Supply, 2005 Counts Per 100k Pop.				<u>Char</u> Cou		oply, 2001-2005 8 Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	299	297	59	59	14	12	5%	4%
Non-Primary Care	428	444	85	88	-2	-3	-1%	-1%
Ob/Gyn	36	38	7	8	3	3	10%	9%
IM Specialties	64	72	13	14	0	3	-1%	4%
General Surgery	30	33	6	7	-6	-9	-18%	-22%
Surgical Specialties	75	82	15	16	-11	-9	-13%	-10%
Facility Based	95	107	19	21	-8	-8	-8%	-7%
Psychiatry	63	50	12	10	15	11	32%	28%
Total (All Physicians)	745	756	147	150	9	3	1%	0%

Selected Population Characteristics*

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	108,883	270,015	78,686	457,584	91%
Other Race/Ethnicity	17,316	28,078	2,046	47,440	9%
Total	126,199	298,093	80,732	505,024	
% of Pop.	25%	59%	16%		100%
Percent in Poverty 2003	13.7				
Unemployment Rate 2004*	5.4				
*Population data is for the year 200	5 and unemploy	ment rate is per 10	00 persons in the la	abor force.	

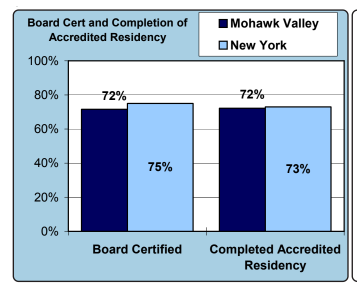
Health Status Indicators (2004)*

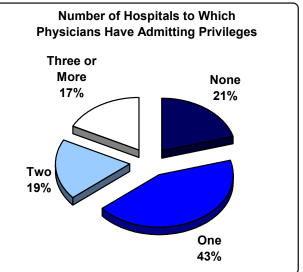
Total Births	5,424	(10.7)	Total Deaths	5,301	(1,047.7)
Births < 2500 gms	444	(8.2)	Heart Disease	1,712	(338.3)
Total Pregnancies	7,185	(71.8)	Lung Cancer	329	(65.0)
Teen Pregnancies (ages 15-19)	952	(50.8)	Cerebrovascular Disease	300	(12.5)

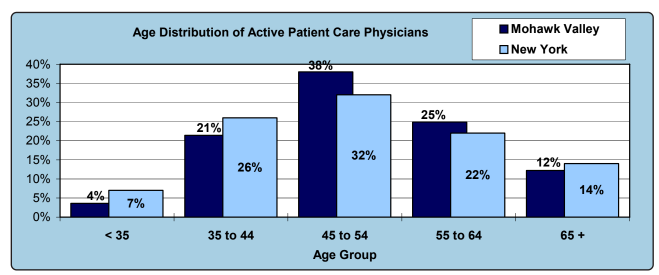
^{*}Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweigth rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rates are per 100k pop.

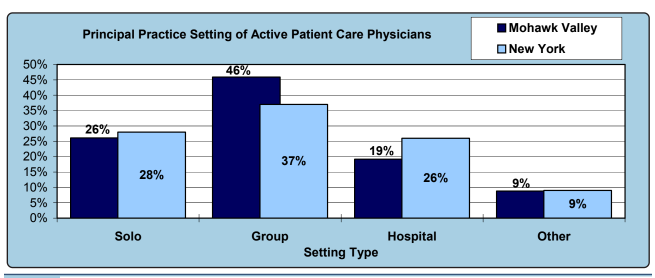
MOHAWK VALLEY











NEW YORK CITY



			% of New
	New York City	New York	<u>York</u>
2005 Population	8,113,728	19,282,162	42%
Profile of Active Patient Care Physicians, 2005			
Number of Physicians	29,559	61,931	49%
FTE (i.e., Full Time Equivalents)	25,249	55,390	47%
Average Age	51	51	
Percent Female	32%	29%	
Percent Underrepresented Minority	13%	10%	
Percent International Medical School Grads (IMGs)	40%	35%	
Percent NY Medical School Grads	35%	38%	
Percent with Residency Training in NY	83%	76%	

	Physician Supply, 2005 Counts Per 100k Pop.				Change in Supply, 2001-2005 Counts			
Specialty Group*	Phys	FTEs	Phys	FTEs	Phys	FTEs	Phys	FTEs
Primary Care	8,572	7,432	106	92	454	271	5%	3%
Non-Primary Care	20,409	17,391	252	214	888	560	4%	3%
Ob/Gyn	1,495	1,319	18	16	27	-24	1%	-2%
IM Specialties	4,100	3,444	51	42	383	319	10%	10%
General Surgery	639	559	8	7	-117	-150	-16%	-22%
Surgical Specialties	3,010	2,803	37	35	109	84	3%	2%
Facility Based	3,362	3,227	41	40	231	228	7%	7%
Psychiatry	3,470	2,713	43	33	-26	-61	-1%	-3%
Total (All Physicians)	29,559	25,249	364	311	942	556	3%	2%

Selected Population Characteristics*

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	469,794	1,661,719	501,453	2,632,966	32%
Other Race/Ethnicity	1,647,922	3,346,890	485,950	5,480,762	68%
Total	2,117,716	5,008,609	987,403	8,113,728	
% of Pop.	26%	62%	12%		100%
Percent in Poverty 2003	6.9				
Unemployment Rate 2004	* 7.0				

*Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

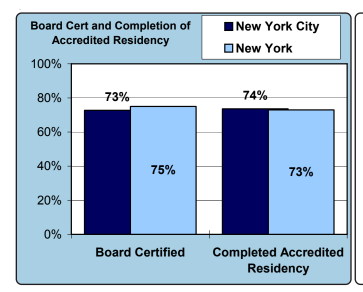
Health Status Indicators (2004)*

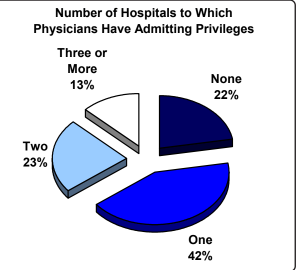
Total Births	118.648	(14.6)	Total Deaths	56,065	(691.8)
Births < 2500 gms	10,488	(8.8)	Heart Disease	,	(276.8)
Total Pregnancies	215,344	(116.2)	Lung Cancer	2,878	(35.5)
Teen Pregnancies (ages 1	5-19) 23,135	(96.0)	Cerebrovascular Disease	1,822	(4.8)

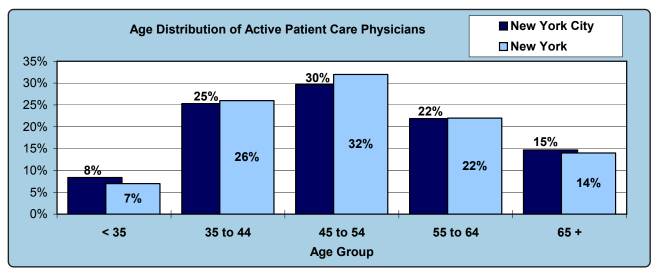
^{*}Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweigth rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rates are per 100k pop.

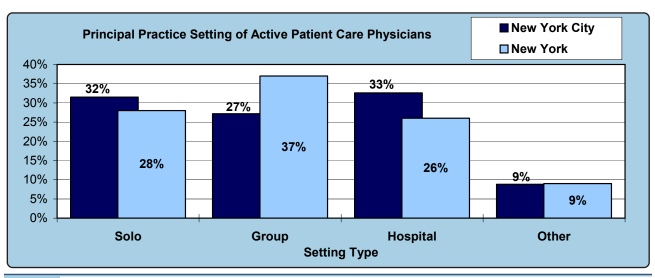
NEW YORK CITY











NORTH COUNTRY



2005 Population	North Country 431,931	New York 19,282,162	% of New York 2%
Profile of Active Patient Care Physicians, 2005			
Number of Physicians	729	61,931	1%
FTE (i.e., Full Time Equivalents)	746	55,390	1%
Average Age	51	51	
Percent Female	21%	29%	
Percent Underrepresented Minority	6%	10%	
Percent International Medical School Grads (IMGs)	24%	35%	
Percent NY Medical School Grads	26%	38%	
Percent with Residency Training in NY	38%	76%	

	Physician Supply, 2005				upply, 2005 Per 100k Pop. Change in Supply, 2001-2005 Counts % Per 100k Pop.			
Specialty Group*	Cou Phys	Ints FTEs	Per 100 Phys	к Рор. FTEs	Phys	Ints FTEs	% Per 10 Phys	<i>∪uk Pop.</i> │ FTEs
opecially or oup	<u>1 11y3</u>	11123	<u>1 11y3</u>	11123	<u>1 11y3</u>	1112	<u> </u>	1123
Primary Care	258	269	60	62	-20	-22	-8%	-9%
Non-Primary Care	467	474	108	110	83	55	20%	12%
Ob/Gyn	45	49	10	11	9	9	23%	22%
IM Specialties	50	52	12	12	10	3	23%	5%
General Surgery	33	38	8	9	-5	-3	-14%	-10%
Surgical Specialties	93	102	21	24	28	29	42%	37%
Facility Based	99	110	23	26	13	8	14%	7%
Psychiatry	52	43	12	10	18	12	51%	36%
Total (All Physicians)	729	746	169	173	58	32	7%	3%
*Other physician specialties	are not dis	played but a	re included i	n the non-pr	imary care to	otal.		

Selected Population Characteristics*

beleeted i opulation onalac	teristics				
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	92,616	230,117	56,127	378,860	88%
Other Race/Ethnicity	15,920	36,241	910	53,071	12%
Total	108,536	266,358	57,037	431,931	
% of Pop.	25%	62%	13%		100%
Percent in Poverty 2003	39.8				
Unemployment Rate 2004*	6.5				

*Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

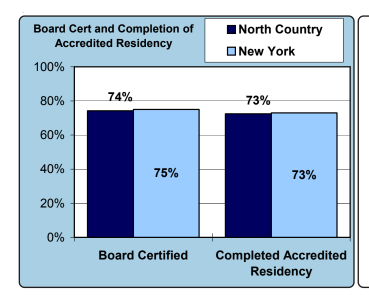
Health Status Indicators (2004)*

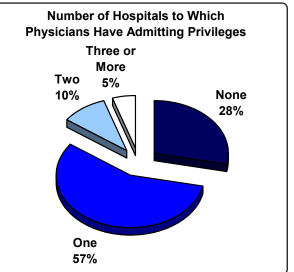
Total Births	4,704	(11.0)	Total Deaths	3,741	(877.5)
Births < 2500 gms	329	(7.0)	Heart Disease	989	(232.0)
Total Pregnancies	5,715	(65.7)	Lung Cancer	288	(67.6)
Teen Pregnancies (ages 15-19)	619	(38.9)	Cerebrovascular Disease	214	(10.7)

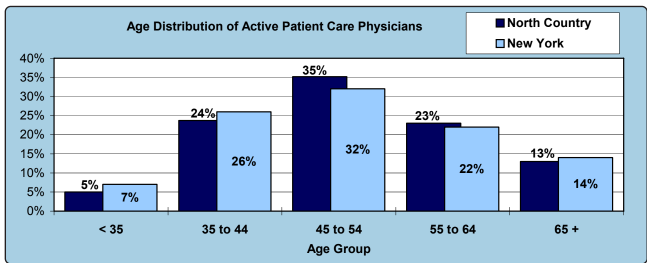
^{*}Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweigth rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rates are per 100k pop.

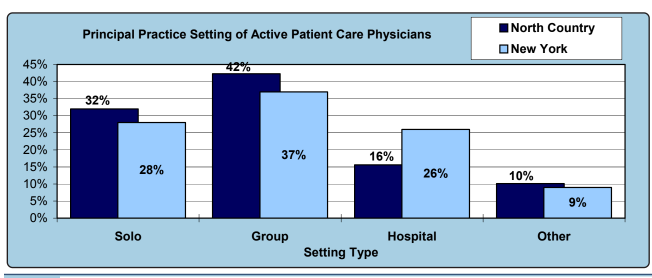
NORTH COUNTRY











SOUTHERN TIER



2005 Population	Southern Tier 723,965	New York 19,282,162	% of New York 4%
Profile of Active Patient Care Physicians, 2005			
Number of Physicians	1,752	61,931	3%
FTE (i.e., Full Time Equivalents)	1,774	55,390	3%
Average Age	51	51	
Percent Female	22%	29%	
Percent Underrepresented Minority	6%	10%	
Percent International Medical School Grads (IMGs)	28%	35%	
Percent NY Medical School Grads	32%	38%	
Percent with Residency Training in NY	47%	76%	

	Physician Supply, 2005 Counts Per 100k Pop.				Char Cou		ply, 2001- % <i>Per 1</i> 0	
Specialty Group*	Phys	FTEs	Per 100 Phys	FTEs	Phys	FTEs	Phys	FTEs
Primary Care	575	575	79	79	26	38	4%	6%
Non-Primary Care	1,138	1,170	157	162	11	7	0%	0%
Ob/Gyn	72	81	10	11	-15	-11	-18%	-12%
IM Specialties	190	196	26	27	6	7	2%	3%
General Surgery	76	82	11	11	-8	-5	-10%	-6%
Surgical Specialties	229	240	32	33	5	-4	2%	-2%
Facility Based	251	271	35	37	21	23	8%	9%
Psychiatry	119	107	16	15	-10	-8	-9%	-8%
Total (All Physicians)	1,752	1,774	242	245	30	37	1%	1%
*Other physician specialties	are not dis	played but a	re included i	n the non-pr	imary care to	otal.		

Selected Population Characteristics*

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	154,604	391,912	106,123	652,639	90%
Other Race/Ethnicity	27,347	41,247	2,732	71,326	10%
Total	181,951	433,159	108,855	723,965	
% of Pop.	25%	60%	15%		100%
Percent in Poverty 2003	15.1				
Unemployment Rate 2004*	5.2				

^{*}Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

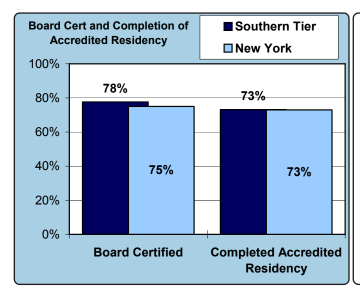
Health Status Indicators (2004)*

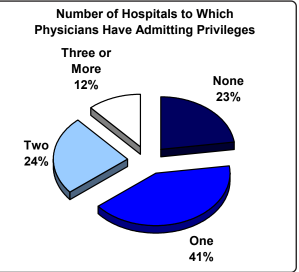
Total Births	7,248	(10.1)	Total Deaths	6,810	(946.7)
Births < 2500 gms	553	(7.6)	Heart Disease	2,048	(284.7)
Total Pregnancies	9,296	(61.1)	Lung Cancer	444	(61.7)
Teen Pregnancies (ages 15-19)	1,056	(35.1)	Cerebrovascular Disease	367	(10.7)

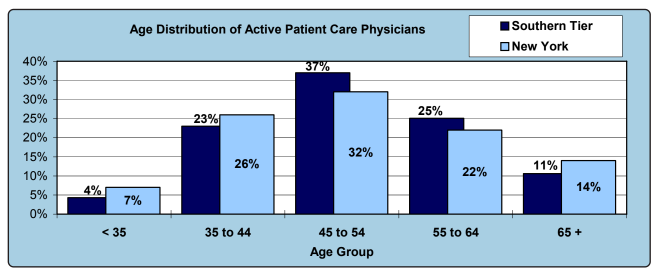
^{*}Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweigth rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rates are per 100k pop.

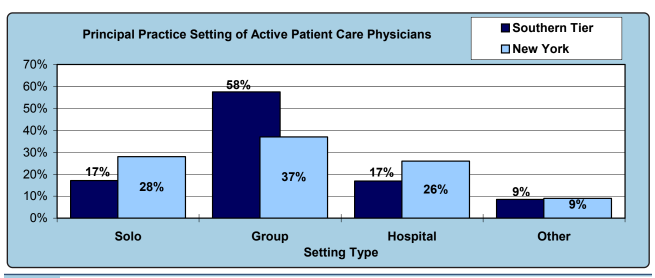
SOUTHERN TIER











WESTERN NEW YORK



	Western New		% of New
	<u>York</u>	New York	<u>York</u>
2005 Population	1,427,156	19,282,162	7%
Profile of Active Patient Care Physicians, 2005			
Number of Physicians	3,097	61,931	5%
FTE (i.e., Full Time Equivalents)	2,918	55,390	5%
Average Age	52	51	
Percent Female	23%	29%	
Percent Underrepresented Minority	7%	10%	
Percent International Medical School Grads (IMGs)	32%	35%	
Percent NY Medical School Grads	42%	38%	
Percent with Residency Training in NY	67%	76%	

	Physician Supply, 2005 Counts Per 100k Pop.				Char Cou		ply, 2001	- <u>2005</u> 00k Pop.
Specialty Group*	Phys	FTEs	Per 100 Phys	FTEs	Phys	FTEs	Phys	FTEs
Primary Care	985	922	69	65	-32	-20	-3%	-1%
Non-Primary Care	2,041	1,943	143	136	-263	-310	-11%	-13%
Ob/Gyn	149	143	10	10	-23	-37	-13%	-20%
IM Specialties	354	342	25	24	-32	-35	-8%	-9%
General Surgery	107	105	7	7	-20	-23	-16%	-17%
Surgical Specialties	434	435	30	30	-64	-93	-12%	-17%
Facility Based	388	398	27	28	-64	-78	-14%	-16%
Psychiatry	162	141	11	10	-21	-23	-11%	-14%
Total (All Physicians)	3,097	2,918	217	204	-338	-364	-9%	-11%
*Other physician specialties	are not dis	played but a	re included i	n the non-pr	imary care to	otal.		

Selected Population Characteristics*

White Non-Hispanic Other Race/Ethnicity	Ages 0-19 274,482 86,847	Ages 20-64 704,021 137,414	Ages 65+ 204,088 20,304	<u>Total</u> 1,182,591 244,565	% of Pop. 83% 17%
Total % of Pop.	361,329 25%	841,435 59%	224,392 16%	1,427,156	100%
Percent in Poverty 2003 Unemployment Rate 2004*	6.8 5.8				

Health Status Indicators (2004)*

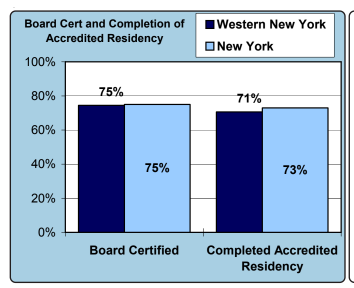
Total Births	15,401	(10.8)	Total Deaths	14,752	(1,034.9)
Births < 2500 gms	1,221	(8.0)	Heart Disease	4,375	(306.9)
Total Pregnancies	21,875	(76.1)	Lung Cancer	1,036	(72.7)
Teen Pregnancies (ages 15-19)	2,600	(51.1)	Cerebrovascular Disease	840	(12.4)

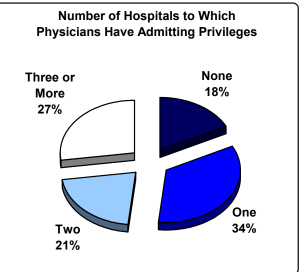
^{*}Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweigth rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rates are per 100k pop.

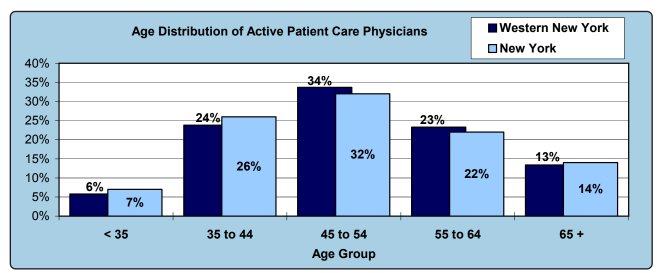
*Population data is for the year 2005 and unemployment rate is per 100 persons in the labor force.

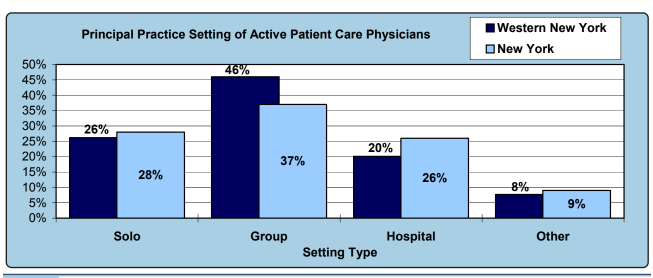
WESTERN NEW YORK











SPECIALTY GROUP PROFILES

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SPECIALTY GROUP PROFILES

This section presents a series of statistical profiles, one for each medical specialty group identified below (see Table SG-1). Each profile displays basic data on the numbers and demographic composition of the specialty groups, as well as tabulations describing practice patterns. The tabulations are estimates for active patient care physicians. Physicians reporting no patient care hours have been excluded from the tabulations, as have medical residents.

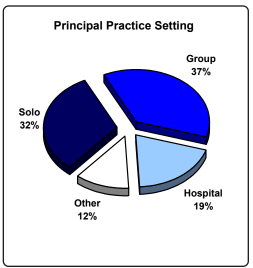
Table SG-1. Medical Specialty Groups	
Specialty Group	Specialties Included
Primary Care	Family Practice, Internal Medicine (General), and Pediatrics (General)
Obstetrics and Gynecology	Obstetrics and Gynecology and Gynecology
IM Specialties	Cardiovascular Disease, Critical Care, Endocrinology and Metabolism, Gastroenterology, Geriatrics, Infectious Disease, Nephrology, Pulmonary Disease, Rheumatology, Medical Oncology, Other IM Specialties
Surgery (General)	Surgery (General)
Surgical Specialties	Ophthalmology, Otolaryngology, Neurological Surgery, Orthopedic Surgery, Plastic Surgery, Thoracic Surgery, Urology, and Other Surgical Specialties
Facility Based	Anesthesiology, Pathology, and Radiology
Psychiatrists	Adult Psychiatry and Child and Adolescent Psychiatry
Other	Allergy and Immunology, Dermatology, Emergency Medicine, Neurology, Occupational Medicine, Pediatric Sub-specialty, Physical Medicine and Rehabilitation, Preventive Medicine, and Other

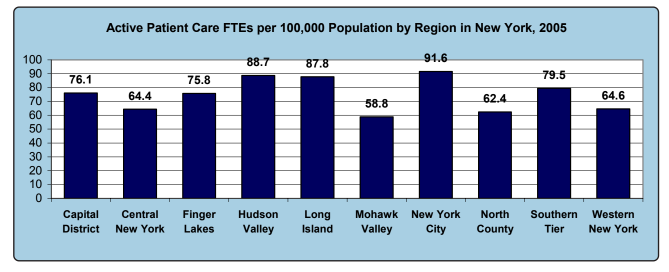
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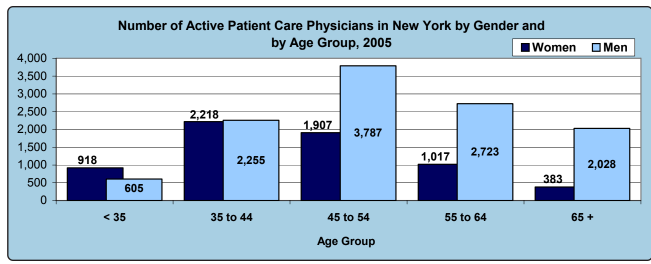
PRIMARY CARE



Active Patient Care Physicians, 2005	Spec	All Spec
Physicians in Specialty* (% of All Spec)	18,255	(30.1%)
Patient Care FTE in Specialty* (% of All Spec)	16,379	(30.1%)
Average Age	51	51
Percent Female	36%	29%
Percent Underrepresented Minority	13%	10%
Percent Int'l Medical School Graduate (IMGs)	27%	35%
Percent Board Certified	73%	74%
*Based on Principal Specialty.		
# of Drs Listing as Secondary Specialty	7,571	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	16%	23%
One Hospital	46%	39%
Two or More Hospitals	38%	38%



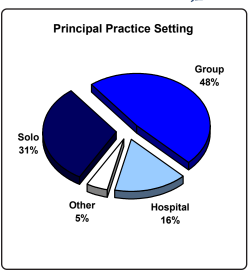


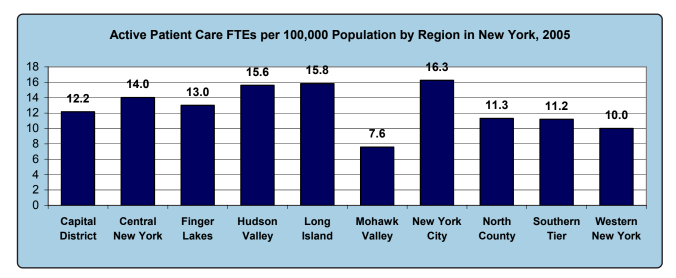


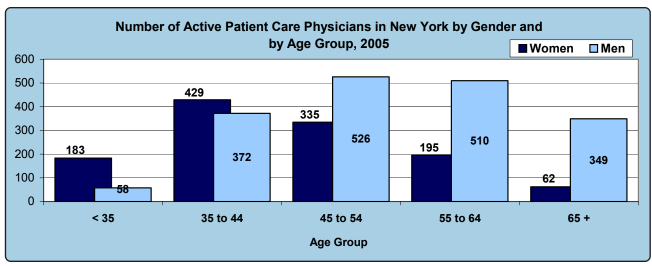
OBSTETRICS/GYNECOLOGY



Active Patient Care Physicians, 2005	Spec	All Spec
Physicians in Specialty* (% of All Spec)	3,089	(5.1%)
Patient Care FTE in Specialty* (% of All Spec)	2,867	(5.3%)
Average Age	51	51
Percent Female	40%	29%
Percent Underrepresented Minority	15%	10%
Percent Int'l Medical School Graduate (IMGs)	24%	35%
Percent Board Certified	76%	74%
*Based on Principal Specialty.		
# of Drs Listing as Secondary Specialty	634	
# of Hospitals to Which Drs Have Admitting Privi	leges	
None	8%	23%
One Hospital	43%	39%
Two or More Hospitals	50%	38%



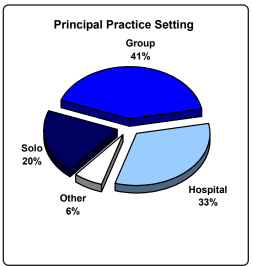


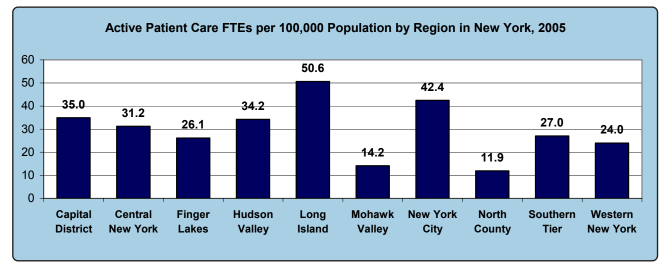


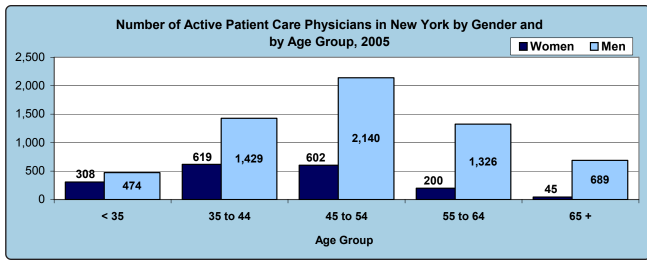
INTERNAL MEDICINE SPECIALTIES



Active Patient Care Physicians, 2005	Spec	All Spec
Physicians in Specialty* (% of All Spec)	8,010	(13.2%)
Patient Care FTE in Specialty* (% of All Spec)	7,349	(13.5%)
Average Age	49	51
Percent Female	23%	29%
Percent Underrepresented Minority	6%	10%
Percent Int'l Medical School Graduate (IMGs)	21%	35%
Percent Board Certified	79%	74%
*Based on Principal Specialty.		
# of Drs Listing as Secondary Specialty	4,618	
# of Hospitals to Which Drs Have Admitting Privi	ileges	
None	14%	23%
One Hospital	38%	39%
Two or More Hospitals	48%	38%



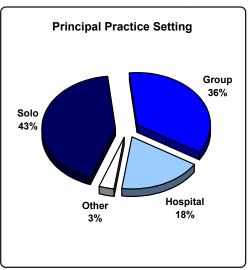


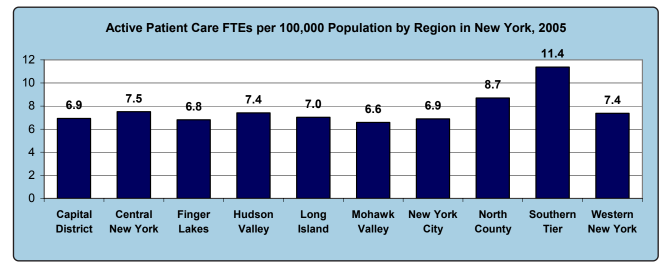


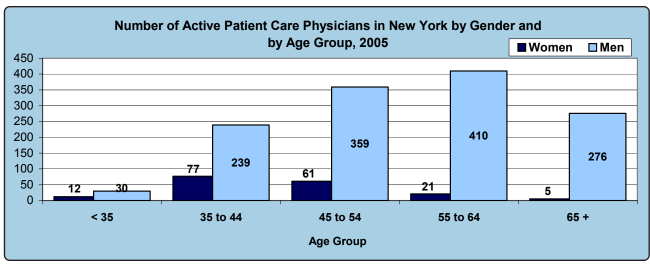
GENERAL SURGERY



Active Patient Care Physicians, 2005	Spec	All Spec
Physicians in Specialty* (% of All Spec)	1,528	(2.5%)
Patient Care FTE in Specialty* (% of All Spec)	1,427	(2.6%)
Average Age	54	51
Percent Female	12%	29%
Percent Underrepresented Minority	12%	10%
Percent Int'l Medical School Graduate (IMGs)	21%	35%
Percent Board Certified	80%	74%
*Based on Principal Specialty.		
# of Drs Listing as Secondary Specialty	518	
# of Hospitals to Which Drs Have Admitting Privi	leges	
None	10%	23%
One Hospital	34%	39%
Two or More Hospitals	56%	38%



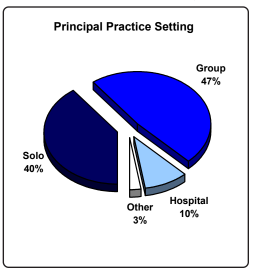


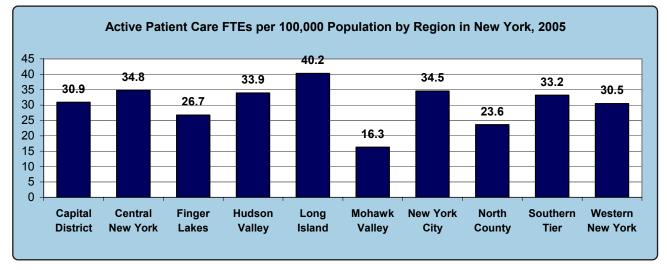


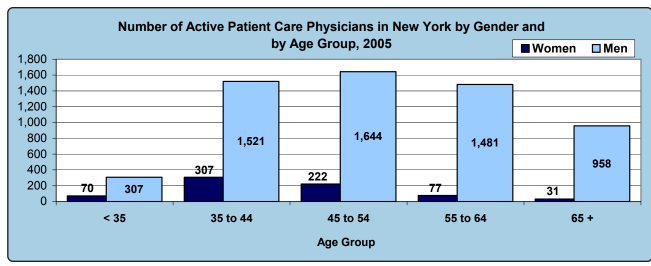
SURGICAL SPECIALTIES



Active Patient Care Physicians, 2005	Spec	All Spec
Physicians in Specialty* (% of All Spec)	6,812	(11.2%)
Patient Care FTE in Specialty* (% of All Spec)	6,612	(12.1%)
Average Age	51	51
Percent Female	11%	29%
Percent Underrepresented Minority	6%	10%
Percent Int'l Medical School Graduate (IMGs)	21%	35%
Percent Board Certified	79%	74%
*Based on Principal Specialty.		
# of Drs Listing as Secondary Specialty	1,650	
# of Hospitals to Which Drs Have Admitting Privi	leges	
None	9%	23%
One Hospital	24%	39%
Two or More Hospitals	67%	38%



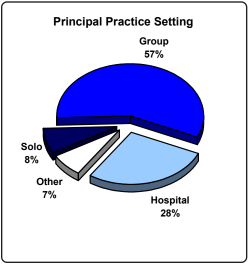


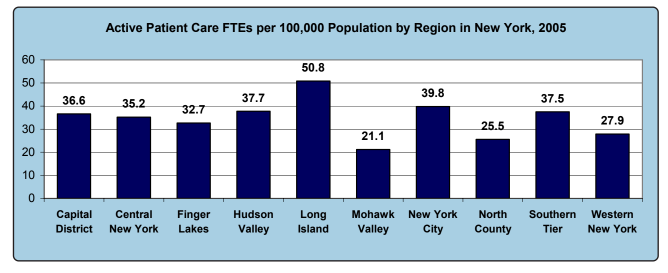


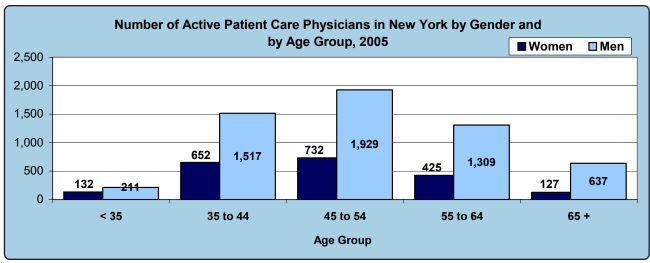
FACILITY BASED



Active Patient Care Physicians, 2005	Spec	All Spec
Physicians in Specialty* (% of All Spec)	7,829	(12.9%)
Patient Care FTE in Specialty* (% of All Spec)	7,777	(14.3%)
Average Age	50	51
Percent Female	27%	29%
Percent Underrepresented Minority	7%	10%
Percent Int'l Medical School Graduate (IMGs)	21%	35%
Percent Board Certified	79%	74%
*Based on Principal Specialty.		
# of Drs Listing as Secondary Specialty	1,603	
# of Hospitals to Which Drs Have Admitting Privi	leges	
None	48%	23%
One Hospital	34%	39%
Two or More Hospitals	19%	38%



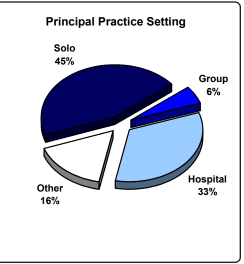


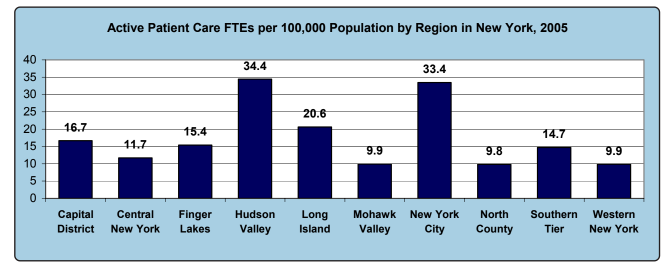


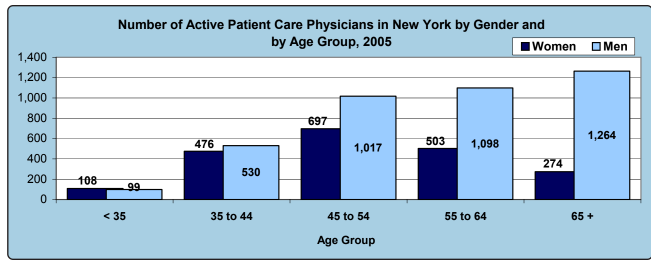
PSYCHIATRY



Active Patient Care Physicians, 2005	Spec	All Spec
Physicians in Specialty* (% of All Spec)	6,188	(10.2%)
Patient Care FTE in Specialty* (% of All Spec)	4,948	(9.1%)
Average Age	56	51
Percent Female	34%	29%
Percent Underrepresented Minority	11%	10%
Percent Int'l Medical School Graduate (IMGs)	33%	35%
Percent Board Certified	67%	74%
*Based on Principal Specialty.		
# of Drs Listing as Secondary Specialty	2,396	
# of Hospitals to Which Drs Have Admitting Privi	leges	
None	37%	23%
One Hospital	46%	39%
Two or More Hospitals	17%	38%



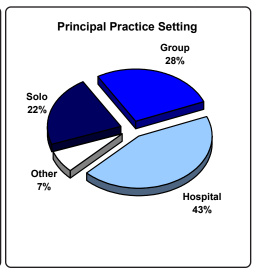


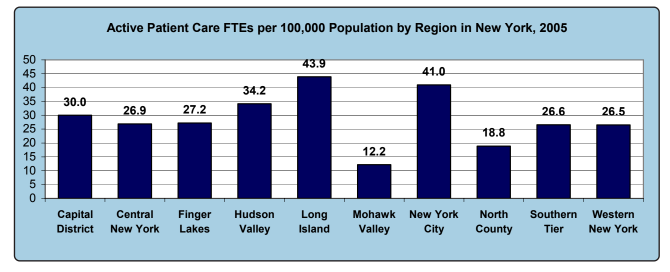


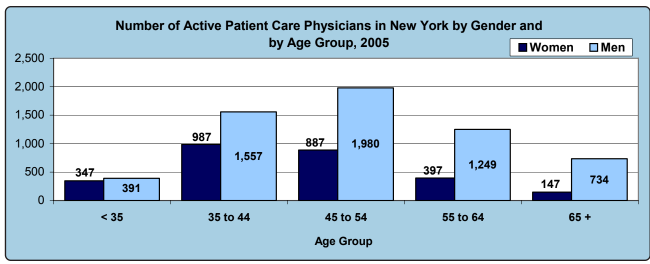
OTHER SPECIALTIES



Active Patient Care Physicians, 2005	Spec	All Spec
Physicians in Specialty* (% of All Spec)	8,872	(14.6%)
Patient Care FTE in Specialty* (% of All Spec)	7,081	(13.0%)
Average Age	49	51
Percent Female	32%	29%
Percent Underrepresented Minority	9%	10%
Percent Int'l Medical School Graduate (IMGs)	26%	35%
Percent Board Certified	74%	74%
*Based on Principal Specialty.		
# of Drs Listing as Secondary Specialty	4,292	
# of Hospitals to Which Drs Have Admitting Privi	leges	
None	30%	23%
One Hospital	36%	39%
Two or More Hospitals	33%	38%







APPENDIX A: SURVEY INSTRUMENT

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What percent of your direct patient care time is spent in **New York State Education Department** your principal specialty? IN WHICH YOU SPEND MOST OF YOUR PROFESSIONAL TIME 0-20% PHYSICIAN SURVEY MARK ONE PRINCIPAL AND IF APPLICABLE, ONE 21-40% **SECONDARY** Principal Secondary 41–60% 2004–2006 **61-80%** Allergy & Immunology Anesthesiology 81-100% Dermatology This questionnaire is part of your registration **Emergency Medicine Training and Certification:** application. Complete and return it with the **Family Practice** Board Certified/Cert. Completed Accredited Residency Program of Added/Special registration form and fee. General Practice **○** Internal Medicine (General) **Principal Specialty** Your responses to this survey are confidential. O Cardiovascular Disease Secondary Specialty Item 1 asks for your NYS license number. This is clearly indicated on the enclosed registration **Endocrinology and Metabolism** In the next 12 months, do you plan to: application. (Please mark all that apply) retire from patient care? **Instructions** significantly reduce patient care hours? Medical Oncology move your practice to another geographic location in NYS? • Use a No. 2 pencil only. • Make dark marks that completely fill the circle. Nephrology move your practice out of state? • Erase cleanly any answer you wish to change. **Pulmonary Disease** • Do not make any stray marks on this form. Mark the response that best describes your patient care practice status or activities: Other Internal Medicine Sub-specialty Neurology I cannot accept any new/additional patients; my practice Obstetrics and Gynecology Gynecology (Only) I can accept some new/additional patients; my practice is **CORRECT MARK INCORRECT MARKS** Occupational Medicine nearly full Ophthalmology I can accept many new/additional patients; my **DATE COMPLETING SURVEY:** Otolaryngology practice is far from full Pathology (General)) Jan May Sep 2004 Not applicable Oct Pathology (Sub-specialty) O 2005 Pediatrics (General) () Mar O Jul ○ Nov 2006 Do you use the Internet/email for any of the following: (Please mark all that apply.) Pediatric Sub-specialty O Dec O Apr O Aug Physical Medicine and Rehabilitation To obtain lab results, x-rays or hospital records? To obtain information about treatment alternatives? O Preventive Medicine NYS LICENSE NO. YR OF BIRTH 3 Psychiatry-Adult To communicate with/answer questions from your patients? O Psychiatry-Child & Adolescent To obtain Continuing Medical Education credits? Male Radiology-Diagnostic To transmit prescriptions to pharmacies? Radiology-Therapeutic Surgery (General) **RACIAL/ETHNIC ORIGIN (MARK ONE)** SERIAL Surgery, Neurological Native American or Alaskan Native Asian or Pacific Islander 444444 Surgery, Plastic Black/African American (Not Hispanic) Surgery, Thoracic Hispanic/Latino (Puerto Rican) 666666 **6 6** Other Surgical Sub-specialty Hispanic/Latino (All other) 88888 Urology White (Not Hispanic) 88 999999 99 Other

5	CURRENT WORK STATUS IN MEDICINE 10		PATIENT CARE: P	ractice Locations	11			ce location, d	o you
	Full-Time (30 hours or more per week) Part-Time (less than 30 hours per week)	providin	g direct patient car	u spend the most time e. Print the address of cluding your 5-digit zip		supervise other physicians? Yes No			
	☐ Inactive in Medicine☐ Retired	code. Als		erage hours per week you	12	which you	have admitti	New York Sta ng privileges:	te at
	NOTE: If you are inactive in medicine or retired, STOP HERE and return the questionnaire to the State Education Department.		Principal L	ocation		○ None ○ One		ee or more	
6	CURRENT TRAINING STATUS Resident Fellow Neither	Number	Street		13	PATIE	NT CARE: Pr	actice Setting	JS
								e patient care	
7	CURRENT ACTIVITIES IN MEDICINE Please indicate hours per week in medicine for	City/Town	Zip Code	State Patient Care Hours			r secondary	ne circle for p practice locat	
	which the major activity is:						Secondary		
	Hours/Week		00000	00			O Solo P	ractice	
	None 1-9 10-19 20-29 30-39 40+		11111	11				ian Partnership)
	Patient Care O O O O O O O O O O O O O O O O O O O		22222333333	22		O		Practice— Operator	
	Teaching O O O O		4 4 4 4	4 4		0		Practice-Empl	-
	Administration () () () ()		5 5 5 5 6 6 6 6	(5) (5) (6) (6)		O		tanding Health c (D & TC)	Center
Ω	LOCATION OF SCHOOLING		77777	77			○ Staff M	odel HMO	
U	Residence Location of on Medical Location of		8888	88		0		al-Inpatient	
	Graduation School from most recent from High which You Residency		99999	99		\bigcirc	O Hospita		
	School Graduated Training New York State		Secondary I	ocation	Printed in U.S.A			al-Satellite al-Emergency	Room
	Other United States		,		ed in	Ŏ	O Nursing		
	O Canada	<u></u>			Print	0	Home		
	Other Foreign	Number	Street		ED06		Other S	r Local Health Setting	Dept.
9	MEDICAL SCHOOL	City/Town		State	ш				
	○ Allopathic ○ Osteopathic		Zip Code	Patient Care Hours	14:654321			atients have to be of payment	
	If NEW YORK STATE,		0000	0 0	Reflex® forms by NGS Pearson EM-213124		Medicare Med	licaid Self-Pay	All Other
	indicate school:		11111	11	EM-	0–2%			0
	Albany Medical College New York Medical College Albert Einstein (Yeshiva New York University		22222333333	② ② ③ ③	arson	3–9% 10–19%			0
	University) SUNY Brooklyn		44444	44	S Pe	20–29%			0
	Columbia University SUNY at Buffalo		5555	5 5	N NC	30–39%			Ŏ
	Cornell University SUNY at Stony Brook		66666	6 6	ms b	40–49%			0
	Mount Sinai School of SUNY Syracuse Medicine Medicine		77777	77	(a) for	50-59%			\bigcirc
	Medicine University of Rochester New York College of		8888899999	8 8 9 9	Seflex	60–79% 80–100%	_		0
	Osteopathic Medicine				ark F	00-100%			

APPENDIX B: DATA AND METHODS

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APPENDIX B: DATA AND METHODS

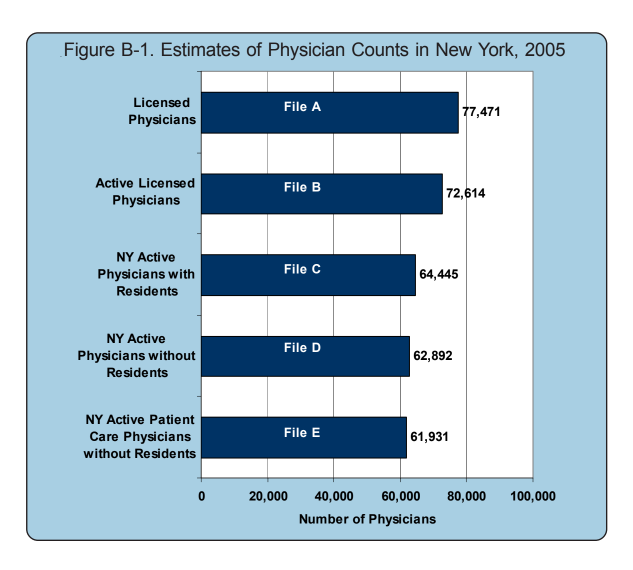
1. File Descriptions

Five different data files were created from the survey response data. All of the tabulations in this report were of active patient care physicians (File E). Since File E was created by adjusting the other four files, each of the files is described below. State physician estimates for each of the files is presented in Figure B-1.

A	Baseline Survey Response File		64,904
	Less Inactive and Retired Work Status (Q5) and less Blank Work Status with no Practice Location (Q10) and no Patient Care Hours (Q7)		<u>- 4,069</u>
В	Physicians Active in Medicine Less Physicians with only out-of-state Practice		60,835
	Locations (Q10)		<u>- 6,589</u>
\mathbf{C}	Active in Medicine in NYS		54,246
	Less Residents (Q6)		<u>- 1,307</u>
D	Active in Medicine in NYS, less Residents		52,939
	Less no Patient Care Hours (Q7)		<u>- 809</u>
E	Active Patient Care Physicians in NYS		52,130
	Adjust for non-response and	1.1936*	
	out-of-state Practice Locations	<u>x 0.9953</u> **	
			<u>x 1.188</u>
	Weighted Active Patient Care Physicians in NYS		61,931

^{* 77,471/64,904 = 1.1936}

^{** 10.2%} out-of-state x 4.6% unknown Practice Location = .9953



2. 2001 Active Patient Care Physicians in New York Estimates

The 2001 physician estimates used in the change in supply calculation were based on data from the 2000 and 2001 New York State Physician Licensure Re-registration Survey and were calculated analogously to the 2005 estimates. During 2000 and 2001, the survey had an estimated response rate of 52.3% (38,227/73,036).

3. FTE Estimates

The FTE estimates were calculated as follows:

FTE = Patient Care Hours / 40, where Patient Care Hours (Q6) were estimated by assigning a minimum and maximum value to each Patient Care Hours category (see below) and then making a random draw from a uniform distribution between these minimum and maximum points for each respondent.

Hours/Week	Min.	Max.
None	_	_
1 – 9	1	9
10 - 19	10	19
20 - 29	20	29
30 - 39	30	39
40 +	40	59

4. Upstate and Downstate New York Definition

In this report downstate New York was considered all counties in the New York City and Long Island regions and Westchester County. All other counties were considered upstate New York.

5. Urban and Rural County Definition

Counties with populations of less than 200,000 were considered rural. This definition is part of "Eberts' typology" and comes directly from state Public Health Law. For more information regarding this classification scheme, see: Eberts R. *Socioeconomic Trends in New York State:* 1950-1990. Albany, NY: New York State Legislative Commission on Rural Resources, September 1994.

The following counties were considered rural by this definition:

Allegany	Hamilton	Schuyler
Cattaraugus	Herkimer	Seneca
Cayuga	Jefferson	St. Lawrence
Chautauqua	Lewis	Steuben
Chemung	Livingston	Sullivan
Chenango	Madison	Tioga
Clinton	Montgomery	Tompkins
Columbia	Ontario	Ulster
Cortland	Orleans	Warren
Delaware	Oswego	Washington
Essex	Otsego	Wayne
Franklin	Putman	Wyoming
Fulton	Rensselaer	Yates
Genesee	Schenectady	
Greene	Schoharie	

6. Principal Practice Setting Categories

Solo Practice

Group Physician Partnership (Group-Owner/Partner)

Group Practice-Owner/Operator (Group-Owner/Partner)

Group Practice-Employee/Staff (Group-Employee)

Hospital Hospital-Inpatient

Hospital-OPD Hospital-Satellite

Hospital-Emergency Room

Other Free-Standing Health Center or Clinic (D & TC)

Staff Model HMO Nursing Home Home Health

State or Local Health Dept.

Other Setting

7. Other Data Sources

Percent in Poverty 2003 and Median Income 2003 in the Selected Population Characteristics' table are from the U.S. Census Bureau, Small Area Income and Poverty Estimates (SAIPE) located at http://www.census.gov/hhes/www/saipe/index.html (accessed 08/01/06).

The population, race/ethnicity, and age data in the Selected Population Characteristics' table are from the New York State Department of Health, Information Systems and Health Statistics Group, Bureau of Biometrics and Health Statistics, Claritas (Small Area) Data.

The information in the Health Status Indicators' table is from the New York State Department of Health, New York State County Health Indicator Profiles, 1999-2004 located at http://www.health.state.ny.us/statistics/chip/index.htm (accessed 9/25/06).

Population estimates used to estimate the 2001 rates for the change in supply estimates are also from the U.S. Census Bureau.

APPENDIX C: COUNTY SUMMARY

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Table C-1. Physician Counts, FTEs, and Per Population Ratios in New York Regions and Counties, 2005

		Physicians per 100,000		FTEs per 100,000
Region/County	Physicians	Population	FTEs	Population
Capital District	2,717	257	2,622	248
Albany Columbia	1,252 106	418 166	1,165 101	389 159
Greene	52	106	50	101
Rensselaer	245	158	244	157
Saratoga	314	147	318	148
Schenectady	498	337	486	329
Warren	220	335	228	348
Washington	31	50	30	49
Central New York	1,735	242	1,650	230
Cayuga	107	131	109	133
Cortland	6	12	6	12
Onondaga	1,506	326	1,414	306
Oswego	115	93	121	97
Finger Lakes	3,038	252	2,739	227
Genesee Livingston	77 49	129 75	81 49	135 75
Monroe	2,313	313	2,022	274
Ontario	276	266	252	243
Orleans	38	87	36	82
Seneca	76	213	81	226
Wayne	101	108	100	107
Wyoming	71	167	81	190
Yates	37	148	38	151
Hudson Valley	7,163	315	6,603	291
Dutchess	668	226	645	218
Orange Putnam	840 173	225 171	863 170	231 168
Rockland	933	315	858	290
Sullivan	107	141	113	150
Ulster	358	196	338	185
Westchester	4,084	432	3,616	382
Long Island	9,697	343	9,136	323
Nassau	5,865	437	5,478	408
Suffolk	3,831	258	3,659	246
Mohawk Valley	745	147	756	150
Fulton	65	118	67	121
Herkimer	48	75 50	53	84
Madison	42 20	59 41	45 22	64 44
Montgomery Oneida	536	229	537	229
Schoharie	34	109	32	100
New York City	29,559	364	25,249	311
Bronx	3,589	261	3,004	219
Kings	5,972	241	5,337	216
New York	14,287	906	11,695	742
Queens	4,444	200	3,959	178
Richmond	1,266	271	1,255	269
	continued			

Table C-1. Continued

Table C-1. Continued		Physicians		FTEs
		per 100,000		per 100,000
Region/County	Physicians	Population	FTEs	Population
North Country	729	169	746	173
Clinton	190	232	189	230
Essex	43	109	41	105
Franklin	102	199	100	196
Hamilton				
Jefferson	165	142	178	153
Lewis	58	219	62	233
St. Lawrence	170	152	177	158
Southern Tier	1,752	242	1,774	245
Broome	480	242	473	238
Chemung	254	282	275	305
Chenango	53	103	56	109
Delaware	36	76	36	76
Otsego	303	485	304	486
Schuyler	19	97	19	96
Steuben	220	222	229	232
Tioga	88	170	80	154
Tompkins	299	289	303	292
Western New York	3,097	217	2,918	204
Allegany	34	68	37	73
Cattaraugus	102	123	115	138
Chautauqua	196	143	207	151
Erie	2,462	262	2,249	240
Niagara	303	139	310	142
Missing	1,700		1,196	
Total	61,931	321	55,390	287
Total	61,931		55,390	
Region Total	60,231		54,194	
Missing	1,700		1,196	

NOTES:

Figures exclude residents.

Columns may not sum to totals due to rounding. -- indicates physician count fewer than 5.

APPENDIX D: SPECIALTY SUMMARY

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Table D-1. Physician Counts, FTEs, and Per Population Ratios by Specialty in New York, 2005

Specialty	Physicians	Physicians per 100,000 Population	FTEs	FTEs per 100,000 Population
Primary Care	18,255	95	16,379	85
Family Practice (includes General Practice)	4,465	23	3,933	20
Internal Medicine (General)	9,345	48	8,551	44
Pediatrics (General)	4,446	23	3,895	20
Obstetrics and Gynecology	3,089	16	2,867	15
Obstetrics and Gynecology	2,350	12	2,339	12
Gynecology	739	4	529	3
IM Specialties	8,010	42	7,349	38
Cardiovascular Disease	2,078	11	2,142	11
Critical Care	293	2	287	1
Endocrinology and Metabolism	588	3	467	2
Gastroenterology Geriatrics	1,194 410	6 2	1,250 308	6 2
Infectious Disease	606	3	412	2
Nephrology	1,009	5	889	5
Pulmonary Disease	613	3	556	3
Rheumatology	676	4	636	3
Medical Oncology	372	2	291	2
Other IM Specialties	171	1	110	1
Surgery (General)	1,528	8	1,427	7
Surgical Specialties	6,812	35	6,612	34
Ophthalmology	1,870	10	1,703	9
Otolaryngology	694	4	675	4
Surgery, Neurological	296	2	290	2
Surgery, Orthopedic	1,592	8	1,559	8
Surgery, Plastic	617	3	611	3
Surgery, Thoracic	305	2	313	2
Urology	801	4	821	4
Other Surgical Specialties	638	3	640	3
Facility Based	7,829	41	7,777	40
Anesthesiology	3,110	16	3,380	18
Pathology (General and Sub-specialty)	1,272	7	1,002	5
Radiology (Diagnostic and Therapeutic)	3,446	18	3,395	18
<u>Psychiatrists</u>	6,188	32	4,948	26
Psychiatry-Adult	5,262	27	4,207	22
Psychiatry-Child & Adolescent	927	5	741	4
<u>Other</u>	8,872	46	7,081	37
Allergy and Immunology	467	2	388	2
Dermatology	1,005	5	828	4
Emergency Medicine	2,060	11	1,745	9
Neurology	1,338 214	7 1	1,122 115	6 1
Occupational Medicine Pediatric Sub-specialty	1,557	8	1,173	6
Physical Medicine and Rehabilitation	1,217	6	1,173	6
Preventive Medicine	133	1	44	0
Other	882	5	576	3
Missing	1,348	7	950	5
Total	61,931	321	55,390	287
-				
Total	61,931		55,390	
Spec Total	60,583		54,441	
Missing	1,348		950	

NOTES: Figures exclude residents. Columns may not sum to totals due to rounding.

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