

The New York Health Workforce Data System The Center for Health Workforce Studies

University at Albany, State University of New York

# Annual New York Physician Workforce Profile 2008 Edition

#### The Center for Health Workforce Studies

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#### **PREFACE**

This report offers a profile of the supply and distribution of physicians licensed in New York based on the latest data collected from the Center for Health Workforce Studies' ongoing New York State Physician Licensure Re-registration Survey. With presentations of physician workforce data at several aggregate levels, including state, region, county, and specialty, the report is intended to provide useful information for policy makers, educators, and other interested parties across the state.

This report was prepared by the Center for Health Workforce Studies, School of Public Health, University at Albany, State University of New York by David P. Armstrong and Gaetano J. Forte. This report and data collection effort was funded by the New York State Department of Health. 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 or policies of the School of Public Health, University at Albany, State University of New York, the New York State Education Department, the New York State Department of Health, the Health Resources and Services Administration, or the U.S. Department of Health and Human Services.

December 2008

### **ACKNOWLEDGMENT**

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#### **EXECUTIVE SUMMARY**

This report summarizes the responses to the New York State Physician Licensure Re-registration Survey, as adjusted to official counts of licensed physicians in 2006 and 2007. The counts 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 describes five series of statistical profiles: one for the state, one for each CHWS New York health workforce region, one for each county, one for each medical specialty group, and one for each individual medical specialty.

Several of the most important observations about these data are summarized below:

- ❖ Of the 81,006 licensed physicians in New York, 79% (63,847) were active patient care physicians. Of these, 72% were located in downstate New York¹ and 91% were in urban counties.²
- The ratio of full-time equivalent (FTE)<sup>3</sup> physicians to the population was highest in the Long Island region, with 335 active patient care FTE physicians per 100,000 population. The ratio was lowest in the Mohawk Valley, with 168 FTE physicians per 100,000 population.
- ❖ Between 2003 and 2007, some regions experienced very little growth in the number of active patient care FTE physicians per 100,000 population. The Mohawk Valley and North Country regions experienced growth of 3% or less.
- ❖ More than 19,000 physicians (30% of the total) reported one of the primary care specialties (family medicine, general internal medicine, and general pediatrics) as their principal specialty.
- ❖ Between 2003 and 2007, primary care FTE physicians per 100,000 population grew in all regions of the state except the North Country. The primary care FTE physician supply in the North Country declined by 4%.
- ❖ The number of non-primary care FTE physicians per 100,000 population grew in all regions of the state except the Mohawk Valley. The non-primary care FTE physician supply in the Mohawk Valley declined by 2%.
- New York physicians were predominantly male (69%) in 2007. However, women physicians were significantly younger than men, reflecting the growing number of women entering the profession. The average age of female physicians was 47.5 versus 53.3 for male physicians.
- ❖ Sixty-nine percent (69%) of physicians were non-Hispanic Whites. Underrepresented minorities (URMs) (Blacks/African Americans, Hispanics/Latinos, and American Indians/ Alaska Natives) made up 10% of the physician workforce in 2007, but approximately 35% of New York's population.

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

<sup>&</sup>lt;sup>2</sup> The urban/rural distinction was based on Ebert's typology (see Eberts R. Socioeconomic Trends in New York State: 1950-1990. Albany, NY: New York State Legislative Commission on Rural Resources, September 1994.

<sup>&</sup>lt;sup>3</sup> Due to changing physician practice patterns FTE (full-time equivalent) physicians are the most appropriate metric for describing physicians practicing in New York.

- The most common principal specialty reported among active patient care physicians was general internal medicine (9,900 or 16% of the total). The next most common principal specialties were psychiatry (9%), family medicine (7%), and general pediatrics (7%).
- ❖ Eighty-one percent (81%) of physicians indicated they were certified by the nationally recognized American Board of Medical Specialties in their principal specialty. This figure varied significantly across specialties, from 65% in occupational medicine to 90% in radiology.
- ❖ Thirty-six percent (36%) of active patient care physicians reported 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. For instance, 52% of pathologists reported being IMGs while only 10% of dermatologists reported being IMGs.
- ❖ Group practice was the largest principal practice setting in 2007, reported by 37% of responding physicians. Solo practice (28%) and hospital practice (27%) were the next most frequently reported practice 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 develop programs to improve health care in the state.

#### The New York Health Workforce Data System

In 2007, over 81,000 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. Included in the materials distributed to physicians to re-register their licenses is a questionnaire (Appendix A) that requests responding physicians to provide information on a number of personal, professional, and practice characteristics. The responses to these questionnaires during the years 2006 and 2007 were the basis for the tabulations presented in this report. Where data were missing, attempts were made to substitute data from previous iterations of the survey. After adding data from the previous years, the survey had an estimated response rate of 82.5% (66,843 out of 81,006). These data are one component of the New York Health Workforce Data System administered by the Center for Health Workforce Studies. Other components of the data system include similar surveys of dentists, dental hygienists, and registered nurses licensed to practice in New York. Three new surveys are also being prepared for midwifery, nurse practitioners, and physician assistants. Data related to the population and health status were obtained from 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, File E, formed the basis of this report. File E, which includes all active patient care physicians who do not practice exclusively outside of New York, was used to examine the overall work profile of physicians active in medicine in the state. File E excludes medical residents since they are not required to be licensed and many of them are not eligible for licensure. File E also incorporates a weighting factor to account for non-respondents to the survey.

## STATE PROFILE

### **NEW YORK**



2007 Population	<u>New York</u> 19,363,815	
Profile of Active Patient Care Physicians, 2007		
Number of Physicians	63,847	
FTE (i.e., full-time equivalents)	57,647	
Average Age	51	
Percent Female	31%	
Percent Underrepresented Minority	10%	
Percent International Medical School Grads	36%	
Percent NY Medical School Grads	38%	
Percent with Residency Training in NY	77%	

Physician Supply, 2007				<u>Char</u>	nge in Sup	ply, 2003-		
	Col	ınts	Per 100	k Pop.	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	19,332	17,455	100	90	1,007	726	5%	4%
Non-Primary Care	44,515	40,192	230	208	3,234	2,599	7%	6%
Ob/Gyn	3,413	3,184	18	16	149	50	4%	1%
IM Specialties	8,888	8,260	46	43	967	958	11%	12%
General Surgery	1,572	1,493	8	8	-44	-87	-3%	-6%
Surgical Specialties	7,012	6,792	36	35	364	225	5%	3%
Facility Based	7,758	7,761	40	40	820	868	11%	12%
Psychiatry	6,556	5,262	34	27	319	156	4%	2%
Total (All Physicians)	63,847	57,647	330	298	4,240	3,326	6%	5%

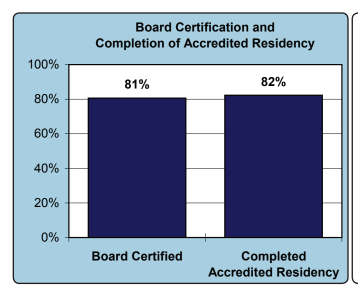
Selected Population Cha	racteristics*				
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	2,615,478	7,023,429	1,924,152	11,563,059	60%
Other Race/Ethnicity	2,435,620	4,712,353	652,783	7,800,756	40%
Total	5,051,098	11,735,782	2,576,935	19,363,815	
% of Pop.	26%	61%	13%		100%
Percent in Poverty 2005	13.9				
Unemployment Rate 200	6* 4.6				
*Population data are for the year	ar 2007 and unempl	oyment rate is per	100 persons in the	e labor force.	

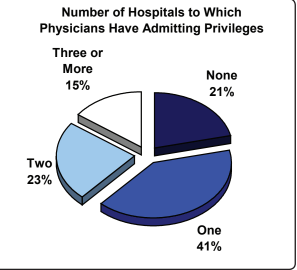
Health Status Indicators (	(2006)*				
Total Births	249,182	(12.9)	Total Deaths	147,615	(764.6)
Births < 2500 gms	20,759	(8.3)	Heart Disease	50,202	(260.0)
Total Pregnancies	388,086	(94.8)	Lung Cancer	9,176	(47.5)
Teen Pregnancies (ages	15-19) 40,121	(59.2)	Cerebrovascular Disease	6,310	(32.7)
*Rates appear in parentheses. I	Birth rate is live birth	s per 1k pop.	, low birthweight rate is per 100 birth	ns, total pre	gnancy

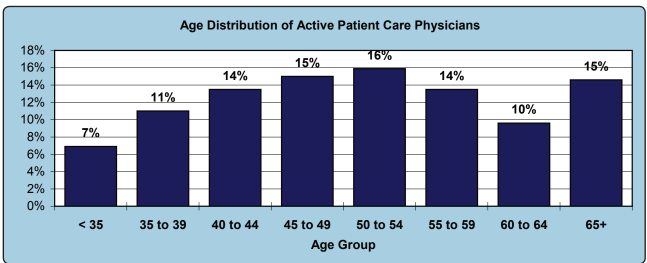
rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

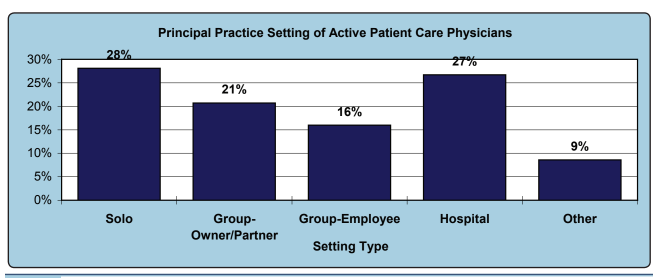
### **NEW YORK**











### DOWNSTATE NEW YORK



	<u>Downstate</u>
	New York
2007 Population	11,987,242
Profile of Active Patient Care Physicians, 2007	
Number of Physicians	46,035
FTE (i.e., full-time equivalents)	40,495
Average Age	51
Percent Female	32%
Percent Underrepresented Minority	12%
Percent International Medical School Grads	38%
Percent NY Medical School Grads	38%
Percent with Residency Training in NY	82%

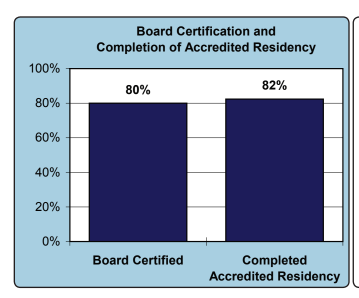
Physician Supply, 2007				Char	nge in Sur	ply, 2003-	2007	
	Col	unts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	13,327	11,757	111	98	708	470	4%	3%
Non-Primary Care	32,708	28,739	273	240	2,637	2,074	8%	7%
Ob/Gyn	2,452	2,186	20	18	72	-25	2%	-2%
IM Specialties	6,780	6,142	57	51	753	747	11%	13%
General Surgery	1,035	927	9	8	-36	-88	-4%	-10%
Surgical Specialties	4,895	4,623	41	39	326	227	6%	4%
Facility Based	5,489	5,385	46	45	690	724	13%	14%
Psychiatry	5,181	4,068	43	34	300	141	5%	2%
Total (All Physicians)	46,035	40,495	384	338	3,345	2,545	7%	6%
*Other physician specialtie	s are not dis	played but a	re included i	n the non-pr	imary care to	otal.		

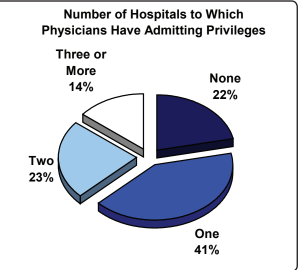
Selected Population Cha	racteristics*				
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	1,135,014	3,269,175	957,444	5,361,633	45%
Other Race/Ethnicity	2,023,215	4,022,784	579,610	6,625,609	55%
Total	3,158,229	7,291,959	1,537,054	11,987,242	
% of Pop.	26%	61%	13%		100%
Percent in Poverty 2005	14.9				
Unemployment Rate 200	06* 4.6				
*Population data are for the ye	ar 2007 and unempl	oyment rate is per	100 persons in the	e labor force.	

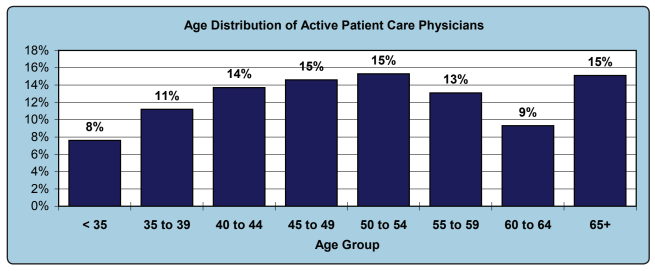
Health Status Indicators (	2006)*				
Total Births	165,642	(13.8)	Total Deaths	82,746	(691.9)
Births < 2500 gms	14,270	(8.6)	Heart Disease	31,843	(266.3)
Total Pregnancies	275,995	(106.7)	Lung Cancer	4,593	(38.4)
Teen Pregnancies (ages	15-19) 27,877	(69.8)	Cerebrovascular Disease	2,956	(24.7)
			., low birthweight rate is per 100 birth women age 15-19, and death rate is		

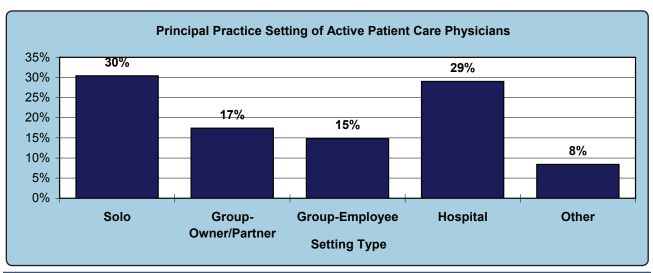
### **DOWNSTATE NEW YORK**











### **UPSTATE NEW YORK**



	<u>Upstate</u>
	New York
2007 Population	7,376,573
Profile of Active Patient Care Physicians, 2007	
Number of Physicians	17,812
FTE (i.e., full-time equivalents)	17,152
Average Age	52
Percent Female	26%
Percent Underrepresented Minority	6%
Percent International Medical School Grads	30%
Percent NY Medical School Grads	39%
Percent with Residency Training in NY	63%

Physician Supply, 2007					Char	nge in Sup	ply, 2003-	<u>-2007</u>
	Cou	ınts	Per 100	lk 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	6,005	5,698	81	77	298	256	5%	4%
Non-Primary Care	11,807	11,454	160	155	597	525	5%	4%
Ob/Gyn	961	998	13	14	77	74	8%	8%
IM Specialties	2,107	2,118	29	29	215	211	11%	11%
General Surgery	537	566	7	8	-8	1	-2%	0%
Surgical Specialties	2,117	2,169	29	29	38	-2	1%	0%
Facility Based	2,270	2,376	31	32	130	145	6%	6%
Psychiatry	1,375	1,194	19	16	20	15	1%	1%
Total (All Physicians)	17,812	17,152	241	233	895	781	5%	4%
*Other physician specialtie	s are not dis	played but a	re included i	n the non-pr	imary care to	otal.		

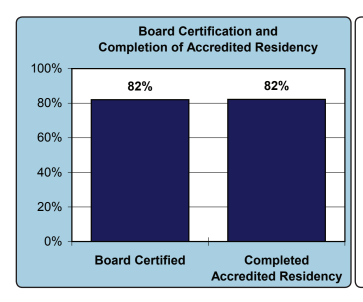
Other physician specialities are not displayed but are included in the non-primary care total.

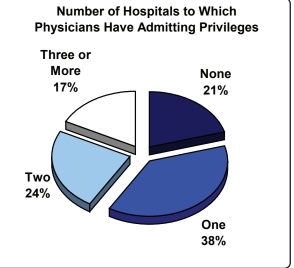
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Po
White Non-Hispanic	1,480,464	3,754,254	966,708	6,201,426	84%
Other Race/Ethnicity	412,405	689,569	73,173	1,175,147	16%
Total	1,892,869	4,443,823	1,039,881	7,376,573	
% of Pop.	26%	60%	14%		100%
Percent in Poverty 2005	12.2				
Unemployment Rate 2006*	4.6				

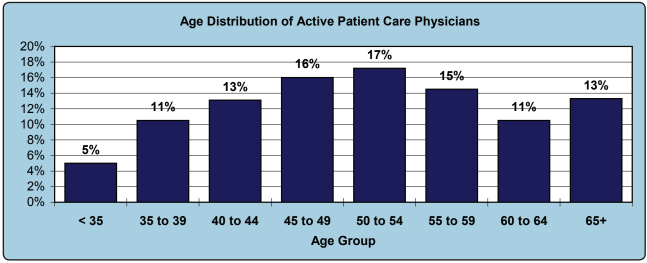
Health Status Indicators (2006	)*							
Total Births	83,540	(11.4)	Total Deaths	64,869	(882.9)			
Births < 2500 gms	6,489	(7.8)	Heart Disease	18,359	(249.9)			
Total Pregnancies	112,091	(74.3)	Lung Cancer	4,583	(62.4)			
Teen Pregnancies (ages 15-19	9) 12,244	(44.0)	Cerebrovascular Disease	3,354	(45.6)			
*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.								

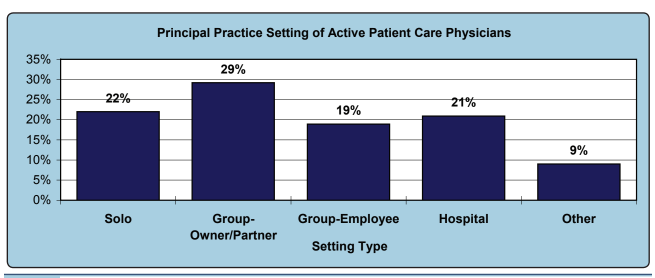
### **UPSTATE NEW YORK**











### **URBAN COUNTIES**



	<u>Urban</u>
	<u>Counties</u>
2007 Population	16,235,251
Profile of Active Patient Care Physicians, 2007	
Number of Physicians	58,393
FTE (i.e., full-time equivalents)	52,118
Average Age	51
Percent Female	31%
Percent Underrepresented Minority	10%
Percent International Medical School Grads	36%
Percent NY Medical School Grads	38%
Percent with Residency Training in NY	79%

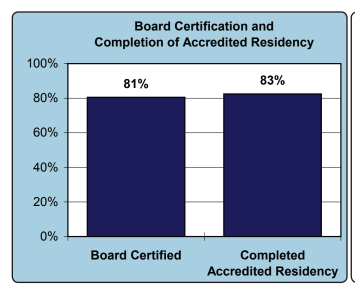
	Physician Supply, 2007					Change in Supply, 2003-2007			
	Col	unts	Per 100	k Pop.	Cou	ınts	% Per 100k Pop.		
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	
Primary Care	17,147	15,267	106	94	893	627	5%	3%	
Non-Primary Care	41,246	36,851	254	227	3,083	2,473	7%	6%	
Ob/Gyn	3,144	2,891	19	18	133	39	4%	1%	
IM Specialties	8,366	7,700	52	47	910	907	11%	12%	
General Surgery	1,378	1,278	8	8	-47	-98	-4%	-8%	
Surgical Specialties	6,381	6,113	39	38	336	207	5%	3%	
Facility Based	7,109	7,057	44	43	779	827	11%	12%	
Psychiatry	6,200	4,941	38	30	307	141	4%	2%	
Total (All Physicians)	58,393	52,118	360	321	3,976	3,100	6%	5%	
*Other physician specialtie	s are not dis	plaved but a	re included i	n the non-pr	imarv care to	otal.			

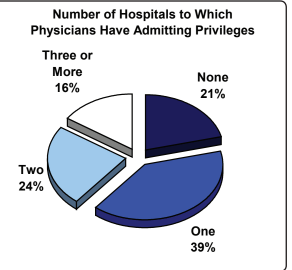
Selected Population Chara			l <b>a a-</b> -		0/ 5-
	Ages 0-19	Ages 20-64	<u>Ages 65+</u>	<u>Total</u>	% of Pop
White Non-Hispanic	1,940,618	5,302,497	1,492,242	8,735,357	54%
Other Race/Ethnicity	2,329,894	4,530,617	639,383	7,499,894	46%
Total	4,270,512	9,833,114	2,131,625	16,235,251	
% of Pop.	26%	61%	13%		100%
Percent in Poverty 2005	14.1				
Unemployment Rate 2006*	4.6				

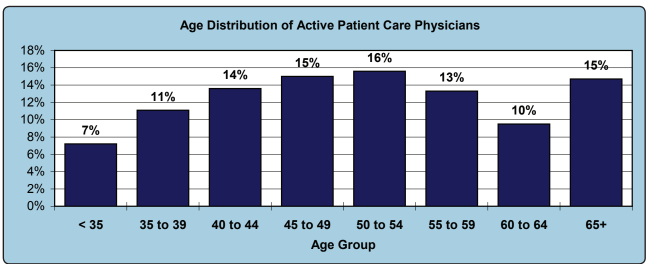
Health Status Indicators (20	006)*						
Total Births	215,495	(13.3)	Total Deaths	119,766	(739.6)		
Births < 2500 gms	18,244	(8.5)	Heart Disease	42,302	(261.2)		
Total Pregnancies	344,896	(99.8)	Lung Cancer	7,124	(44.0)		
Teen Pregnancies (ages 15	5-19) 35,402	(63.4)	Cerebrovascular Disease	4,975	(30.7)		
*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.							

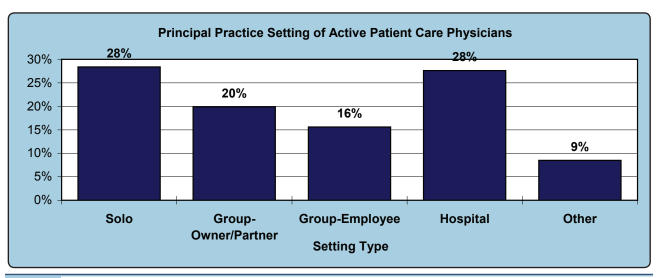
### **URBAN COUNTIES**











### **RURAL COUNTIES**



	<u>Rural</u>
	<u>Counties</u>
2007 Population	3,128,564
Profile of Active Patient Care Physicians, 2007	
Number of Physicians	5,453
FTE (i.e., full-time equivalents)	5,529
Average Age	53
Percent Female	23%
Percent Underrepresented Minority	6%
Percent International Medical School Grads	30%
Percent NY Medical School Grads	34%
Percent with Residency Training in NY	55%

	Physician Supply, 2007					Change in Supply, 2003-2007			
	Cou	ınts	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	2,185	2,187	70	70	113	99	5%	4%	
Non-Primary Care	3,268	3,342	104	107	151	126	4%	3%	
Ob/Gyn	269	293	9	9	16	11	6%	3%	
IM Specialties	522	560	17	18	57	51	12%	9%	
General Surgery	194	215	6	7	3	11	1%	5%	
Surgical Specialties	631	680	20	22	28	18	4%	2%	
Facility Based	650	704	21	23	41	42	6%	6%	
Psychiatry	356	320	11	10	13	15	3%	4%	
Total (All Physicians)	5,453	5,529	174	177	264	226	4%	4%	
*Other physician specialties	s are not disi	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	674,860	1,720,932	431,910	2,827,702	90%			
Other Race/Ethnicity	105,726	181,736	13,400	300,862	10%			
Total	780,586	1,902,668	445,310	3,128,564				
% of Pop.	25%	61%	14%		100%			
Percent in Poverty 2005	12.6							
Unemployment Rate 2006*	4.7							

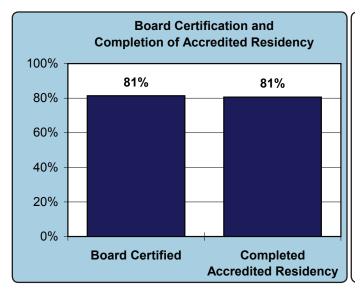
Health Status Indicators (2006)*	,						
Total Births	33,687	(10.8)	Total Deaths	27,849	(894.8)		
Births < 2500 gms	2,515	(7.5)	Heart Disease	7,900	(253.8)		
Total Pregnancies	43,190	(67.4)	Lung Cancer	2,052	(65.9)		
Teen Pregnancies (ages 15-19)	4,719	(39.7)	Cerebrovascular Disease	1,335	(42.9)		
*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy							

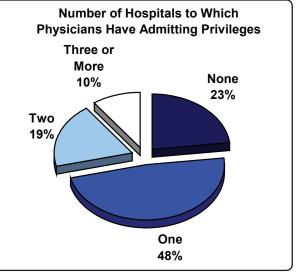
rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

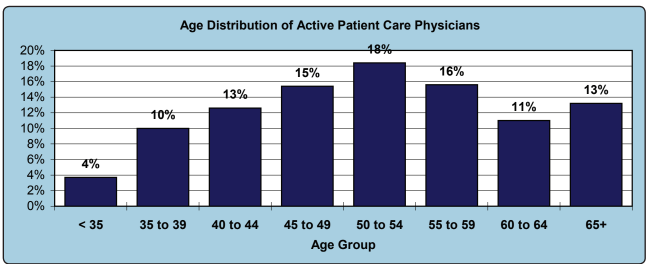
\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

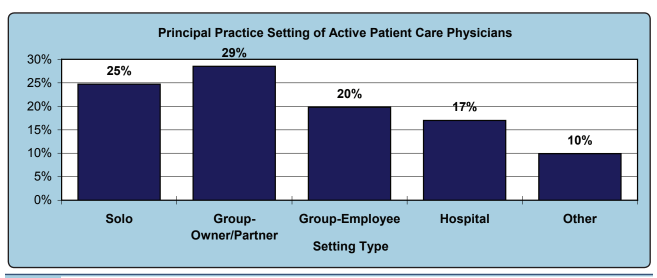
### **RURAL COUNTIES**











## REGIONAL PROFILES

#### **REGIONAL PROFILES**

This section presents a series of statistical profiles, one for each of the 10 CHWS New York Health Workforce Regions. In addition to basic counts and characteristics of physicians, the profiles present information on practice settings, board certification, location of residency training, and FTE counts by activity and specialty category in the workforce regions. The tabulations include only active patient care physicians and all of the figures exclude medical residents.

The map below shows the names of and the counties that comprise each workforce region.

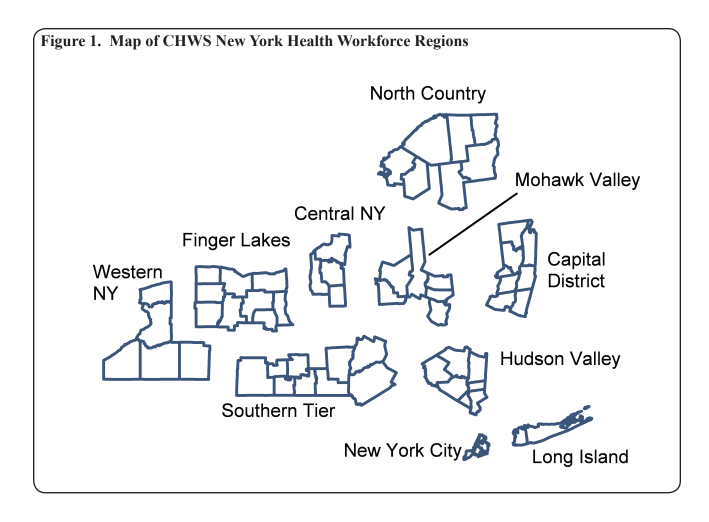


Table 1. CHWS New York Health Workforce Regions

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> District	New York	% of New York
2007 Population	1,066,688	19,363,815	6%
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	2,796	63,847	4%
FTE (i.e., full-time equivalents)	2,701	57,647	5%
Average Age	53	51	
Percent Female	25%	31%	
Percent Underrepresented Minority	5%	10%	
Percent International Medical School Grads	25%	36%	
Percent NY Medical School Grads	42%	38%	
Percent with Residency Training in NY	62%	77%	

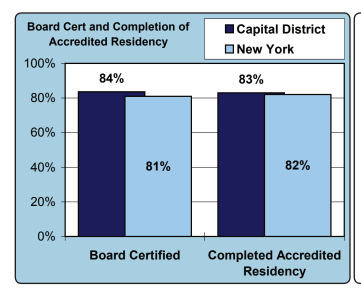
Physician Supply, 2007						nge in Sup	ply, 2003-	2007
	Cou	Counts Per 100k Pop.			Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	923	855	87	80	101	91	10%	10%
Non-Primary Care	1,872	1,846	176	173	103	102	4%	4%
Ob/Gyn	139	142	13	13	23	15	18%	10%
IM Specialties	383	406	36	38	42	63	10%	16%
General Surgery	68	71	6	7	-11	-12	-15%	-16%
Surgical Specialties	349	358	33	34	-11	-18	-5%	-7%
Facility Based	339	356	32	33	13	11	2%	1%
Psychiatry	200	181	19	17	13	17	5%	9%
Total (All Physicians)	2,796	2,701	262	253	203	192	6%	6%

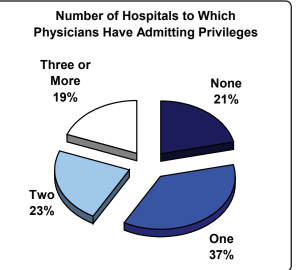
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	211,345	570,319	143,275	924,939	87%					
Other Race/Ethnicity	50,420	83,436	7,893	141,749	13%					
Total	261,765	653,755	151,168	1,066,688						
% of Pop.	25%	61%	14%		100%					
Percent in Poverty 2005	10.5									
Unemployment Rate 2006*	4.0									
*Population data are for the year 2	007 and unemplo	yment rate is per	100 persons in the	e labor force.						

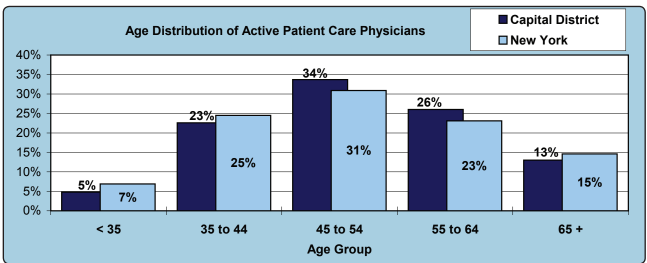
Health Status Indicators (2006)*					
Total Births	11,296	(10.7)	Total Deaths	9,360	(882.2)
Births < 2500 gms	814	(7.2)	Heart Disease	2,747	(258.9)
Total Pregnancies	15,556	(70.3)	Lung Cancer	681	(64.2)
Teen Pregnancies (ages 15-19)	1,586	(41.8)	Cerebrovascular Disease	449	(42.3)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p			•		

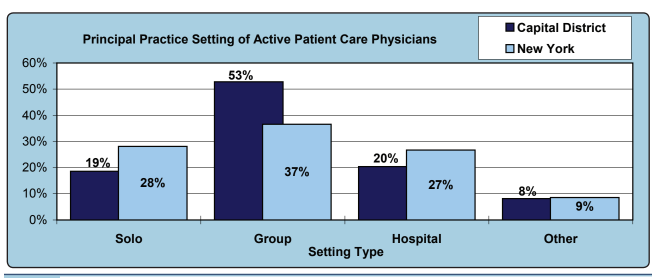
### CAPITAL DISTRICT











### **CENTRAL NEW YORK**



	Central		`
	New York	New York	% of New York
2007 Population	711,022	19,363,815	4%
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	1,824	63,847	3%
FTE (i.e., full-time equivalents)	1,763	57,647	3%
Average Age	51	51	
Percent Female	26%	31%	
Percent Underrepresented Minority	6%	10%	
Percent International Medical School Grads	24%	36%	
Percent NY Medical School Grads	46%	38%	
Percent with Residency Training in NY	63%	77%	

FTEs 510 51253 123	Per 100 Phys 77 179 15	72 176	<b>Phys</b> 29 39	<b>FTEs</b> 14 57	% Per 10 Phys 6% 4%	90k Pop. FTEs 3% 5%
510 5 1,253	77 179	72 176	29 39	14	6%	3%
1,253	179	176	39			
1 '				57	4%	50/2
123	15	17				5 /0
	10	17	-6	7	-5%	7%
236	32	33	15	25	7%	12%
68	9	9	3	-1	5%	-1%
260	36	37	8	13	3%	6%
250	35	35	17	10	8%	4%
104	17	15	-3	2	-2%	3%
1,763	257	248	68	71	4%	5%
)	260 250 104 1,763	260 36 250 35 104 17 4 1,763 257	260     36     37       250     35     35       104     17     15       1,763     257     248	3     260     36     37     8       4     250     35     35     17       5     104     17     15     -3       4     1,763     257     248     68	3     260     36     37     8     13       2     250     35     35     17     10       2     104     17     15     -3     2	3     260     36     37     8     13     3%       2     250     35     35     17     10     8%       2     104     17     15     -3     2     -2%       4     1,763     257     248     68     71     4%

Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	<u>% of Pop.</u>					
White Non-Hispanic	150,335	373,824	91,463	615,622	87%					
Other Race/Ethnicity	37,298	53,249	4,853	95,400	13%					
Total	187,633	427,073	96,316	711,022						
% of Pop.	26%	60%	14%		100%					
Percent in Poverty 2005	13.9									
Unemployment Rate 2006*	4.7									

\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

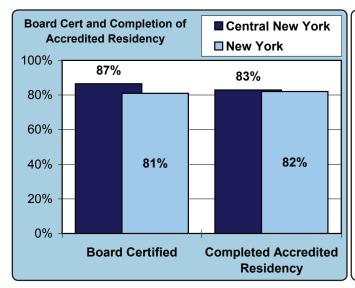
#### Health Status Indicators (2006)\*

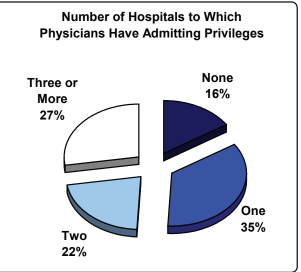
Total Births	8,226	(11.6)	Total Deaths	6,251	(880.9)
Births < 2500 gms	681	(8.3)	Heart Disease	1,564	(220.4)
Total Pregnancies	10,716	(71.1)	Lung Cancer	477	(67.2)
Teen Pregnancies (ages 15-19)	1,250	(44.3)	Cerebrovascular Disease	343	(48.3)

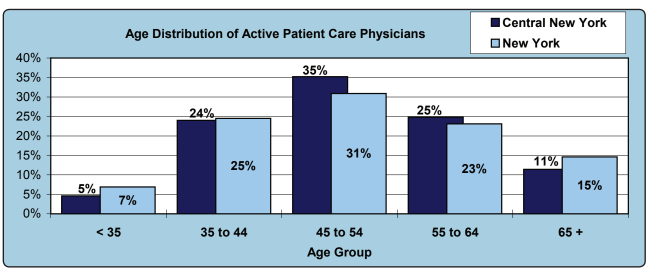
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

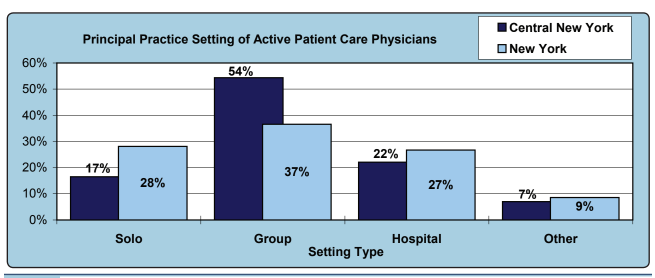
### **CENTRAL NEW YORK**











### **FINGER LAKES**



2007 Population	<u>Finger Lakes</u> 1,199,298	New York 19,363,815	% of New York 6%
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	3,255	63,847	5%
FTE (i.e., full-time equivalents)	2,935	57,647	5%
Average Age	51	51	
Percent Female	30%	31%	
Percent Underrepresented Minority	5%	10%	
Percent International Medical School Grads	22%	36%	
Percent NY Medical School Grads	39%	38%	
Percent with Residency Training in NY	64%	77%	J

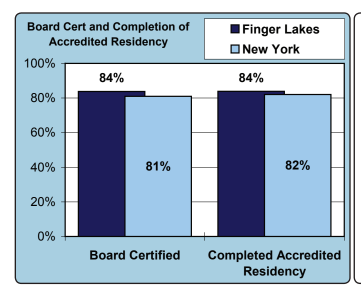
Physician Supply, 2007						nge in Sup	ply, 2003-	2007
	Cou	Counts Per 100k Pop.			Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	1,144	1,017	95	85	96	50	10%	6%
Non-Primary Care	2,111	1,918	176	160	127	95	7%	6%
Ob/Gyn	172	178	14	15	22	23	15%	15%
IM Specialties	398	346	33	29	46	22	14%	7%
General Surgery	85	86	7	7	12	14	16%	20%
Surgical Specialties	337	347	28	29	20	6	7%	2%
Facility Based	418	418	35	35	21	34	6%	9%
Psychiatry	217	178	18	15	-12	-16	-5%	-8%
Total (All Physicians)	3,255	2,935	271	245	224	144	8%	6%

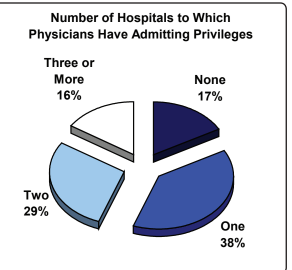
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	<u>% of Pop.</u>					
White Non-Hispanic	233,907	599,369	150,588	983,864	82%					
Other Race/Ethnicity	78,383	124,423	12,628	215,434	18%					
Total	312,290	723,792	163,216	1,199,298						
% of Pop.	26%	60%	14%		100%					
Percent in Poverty 2005	11.5									
Unemployment Rate 2006*	4.5									
*Population data are for the year 20	007 and unemplo	vment rate is ner	100 nersons in the	lahor force						

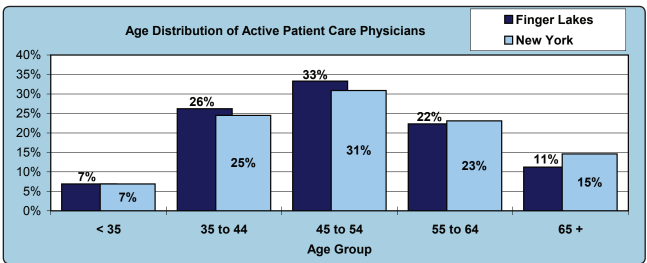
Health Status Indicators (2006)*											
Total Births	13,969	(11.7)	Total Deaths	10,113	(845.3)						
Births < 2500 gms	1,097	(7.8)	Heart Disease	2,627	(219.6)						
Total Pregnancies	18,878	(76.7)	Lung Cancer	695	(58.1)						
Teen Pregnancies (ages 15-19)	2,181	(47.0)	Cerebrovascular Disease	571	(47.7)						
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p			•	•							

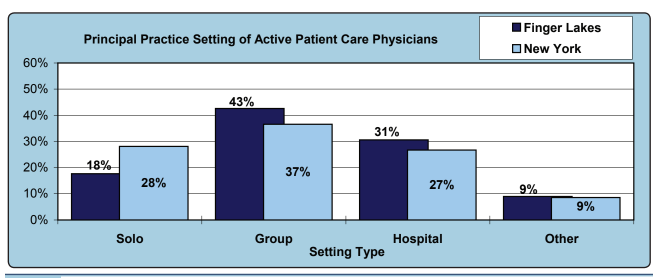
### **FINGER LAKES**











## **HUDSON VALLEY**



2007 Population	<u>Hudson</u> <u>Valley</u> 2,277,123	New York 19,363,815	% of New York 12%
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	7,388	63,847	12%
FTE (i.e., full-time equivalents)	6,851	57,647	12%
Average Age	53	51	
Percent Female	31%	31%	
Percent Underrepresented Minority	9%	10%	
Percent International Medical School Grads	36%	36%	
Percent NY Medical School Grads	39%	38%	
Percent with Residency Training in NY	76%	77%	

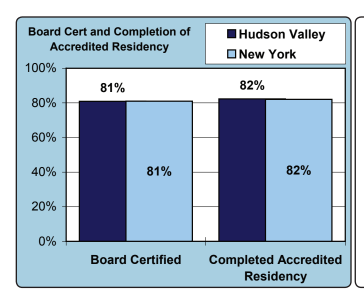
2,105 4,745	Per 100 Phys 100	Ok Pop. FTEs 92	<b>Cou</b> <u>Phys</u> 212	<u>FTEs</u>	% Per 10 Phys	00k Pop. <u>FTEs</u>
2,105	100				<u>Phys</u>	<b>FTEs</b>
· · ·		92	242			
4,745			Z   Z	190	9%	8%
	225	208	315	267	5%	4%
377	17	17	28	2	6%	-1%
885	38	39	108	118	13%	14%
172	8	8	-14	-3	-9%	-3%
772	35	34	0	-34	-1%	-6%
886	38	39	93	102	11%	12%
819	44	36	15	12	0%	0%
6,851	324	301	528	456	6%	6%
	772 886 819 6,851	772 35 886 38 819 44 6,851 324	772 35 34 886 38 39 819 44 36 6,851 324 301	772     35     34     0       886     38     39     93       819     44     36     15       6,851     324     301     528	772     35     34     0     -34       886     38     39     93     102       819     44     36     15     12	772     35     34     0     -34     -1%       886     38     39     93     102     11%       819     44     36     15     12     0%       6,851     324     301     528     456     6%

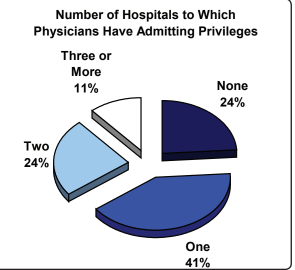
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.				
White Non-Hispanic	397,213	928,059	240,692	1,565,964	69%				
Other Race/Ethnicity	224,300	433,170	53,689	711,159	31%				
Total	621,513	1,361,229	294,381	2,277,123					
% of Pop.	27%	60%	13%		100%				
Percent in Poverty 2005	8.9								
Unemployment Rate 2006*	4.0								
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.									

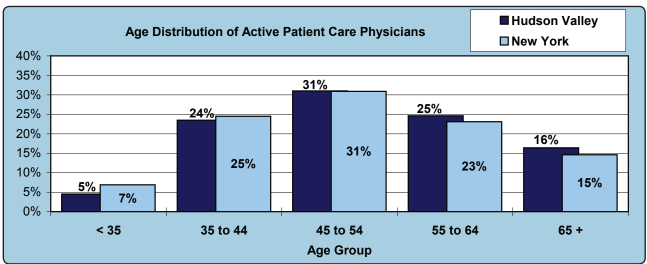
Health Status Indicators (2006)*					
Total Births	28,890	(12.7)	Total Deaths	16,358	(718.8)
Births < 2500 gms	2,229	(7.7)	Heart Disease	5,109	(224.5)
Total Pregnancies	38,855	(85.4)	Lung Cancer	1,080	(47.5)
Teen Pregnancies (ages 15-19)	3,380	(41.3)	Cerebrovascular Disease	832	(36.5)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p					

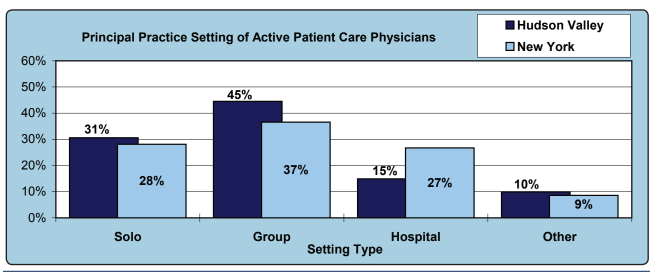
### **HUDSON VALLEY**











## LONG ISLAND



2007 Population	Long Island 2,813,523	New York 19,363,815	% of New York 15%
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	9,954	63,847	16%
FTE (i.e., full-time equivalents)	9,431	57,647	16%
Average Age	51	51	
Percent Female	27%	31%	
Percent Underrepresented Minority	7%	10%	
Percent International Medical School Grads	34%	36%	
Percent NY Medical School Grads	44%	38%	
Percent with Residency Training in NY	82%	77%	

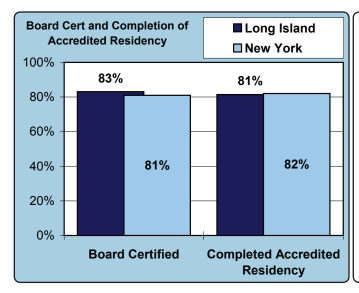
	Physician Supply, 2007						ply, 2003	
	Cou	ınts	Per 100	lk Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	2,820	2,625	100	93	157	93	6%	3%
Non-Primary Care	7,134	6,806	254	242	627	537	9%	8%
Ob/Gyn	517	479	18	17	-36	-40	-7%	-8%
IM Specialties	1,589	1,647	56	59	220	213	16%	15%
General Surgery	241	220	9	8	-4	-27	-2%	-11%
Surgical Specialties	1,180	1,170	42	42	69	48	6%	4%
Facility Based	1,401	1,443	50	51	205	230	17%	19%
Psychiatry	731	599	26	21	20	-16	3%	-3%
Total (All Physicians)	9,954	9,431	354	335	784	630	8%	7%

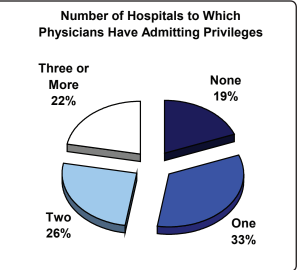
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop
White Non-Hispanic	496,799	1,199,838	328,784	2,025,421	72%
Other Race/Ethnicity	252,588	474,464	61,050	788,102	28%
Total	749,387	1,674,302	389,834	2,813,523	
% of Pop.	27%	60%	14%		100%
Percent in Poverty 2005	5.3				
Unemployment Rate 2006*	3.9				

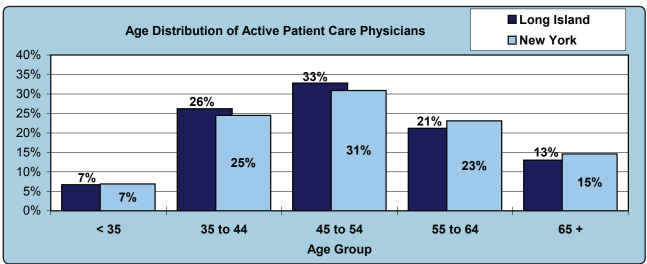
Health Status Indicators (2006)*					
Total Births	34,298	(12.3)	Total Deaths	21,502	(769.2)
Births < 2500 gms	2,743	(8.0)	Heart Disease	7,800	(279.1)
Total Pregnancies	45,468	(84.3)	Lung Cancer	1,400	(50.1)
Teen Pregnancies (ages 15-19)	3,300	(33.2)	Cerebrovascular Disease	867	(31.0)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p			=	-	

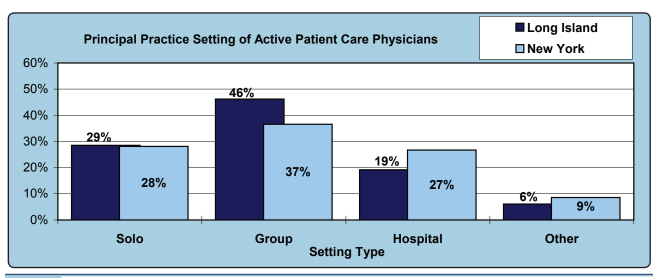
### LONG ISLAND











## MOHAWK VALLEY



	<u>Mohawk</u>		
	<u>Valley</u>	New York	% of New York
2007 Population	505,383	19,363,815	3%
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	834	63,847	1%
FTE (i.e., full-time equivalents)	851	57,647	1%
Average Age	53	51	
Percent Female	20%	31%	
Percent Underrepresented Minority	6%	10%	
Percent International Medical School Grads	42%	36%	
Percent NY Medical School Grads	32%	38%	
Percent with Residency Training in NY	59%	77%	

		Physician Supply, 2007				Change in Supply, 2003-20			
	Cou	ınts	Per 100	Per 100k Pop.		Counts % Per		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	327	339	65	67	9	19	3%	6%	
Non-Primary Care	507	512	100	101	-5	-10	-1%	-2%	
Ob/Gyn	36	41	7	8	-2	-1	-4%	-2%	
IM Specialties	81	89	16	18	-5	-9	-6%	-9%	
General Surgery	34	36	7	7	-7	-4	-16%	-11%	
Surgical Specialties	90	97	18	19	13	13	16%	15%	
Facility Based	113	124	22	25	-4	3	-3%	2%	
Psychiatry	75	58	15	12	3	-4	4%	-6%	
Total (All Physicians)	834	851	165	168	3	9	0%	1%	

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	108,390	273,627	77,869	459,886	91%
Other Race/Ethnicity	16,681	26,885	1,931	45,497	9%
Total	125,071	300,512	79,800	505,383	
% of Pop.	25%	59%	16%		100%
Percent in Poverty 2005	13.9				

\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

4.8

#### Health Status Indicators (2006)\*

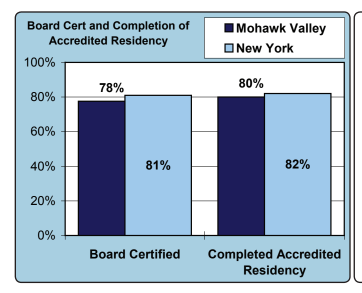
Unemployment Rate 2006\*

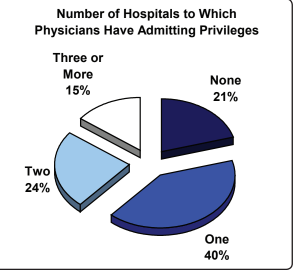
Total Births	5,478	(10.9)	Total Deaths	5,128	(1,017.0)
Births < 2500 gms	438	(8.0)	Heart Disease	1,585	(314.4)
Total Pregnancies	7,372	(73.6)	Lung Cancer	354	(70.2)
Teen Pregnancies (ages 15-19)	987	(52.9)	Cerebrovascular Disease	262	(52.0)

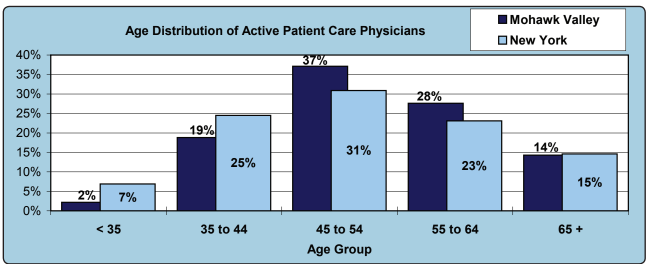
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

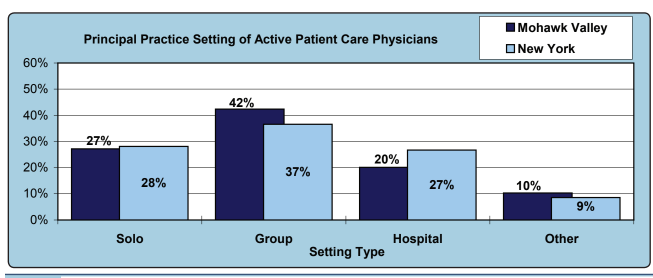
### **MOHAWK VALLEY**











# NEW YORK CITY



2007 Population	New York City 8,231,086	New York 19,363,815	% of New York 43%
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	31,948	63,847	50%
FTE (i.e., full-time equivalents)	27,366	57,647	47%
Average Age	51	51	
Percent Female	34%	31%	
Percent Underrepresented Minority	13%	10%	
Percent International Medical School Grads	40%	36%	
Percent NY Medical School Grads	35%	38%	
Percent with Residency Training in NY	83%	77%	

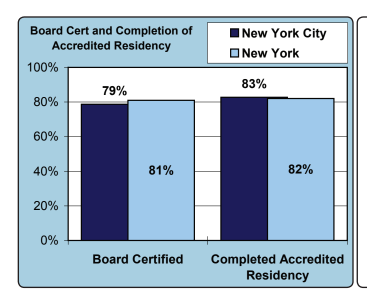
Physician Supply, 2007						nge in Sup	ply, 2003-	2007
	Cou	Counts Per 100k Pop.		k Pop.	Cou	ınts	% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	9,332	8,093	113	98	425	265	3%	2%
Non-Primary Care	22,616	19,273	275	234	1,863	1,399	7%	6%
Ob/Gyn	1,726	1,512	21	18	100	25	5%	0%
IM Specialties	4,683	3,996	57	49	483	477	10%	12%
General Surgery	700	623	9	8	-22	-54	-4%	-9%
Surgical Specialties	3,258	3,019	40	37	251	189	7%	5%
Facility Based	3,605	3,450	44	42	434	428	12%	12%
Psychiatry	3,844	3,003	47	36	278	160	6%	4%
Total (All Physicians)	31,948	27,366	388	332	2,287	1,664	6%	5%

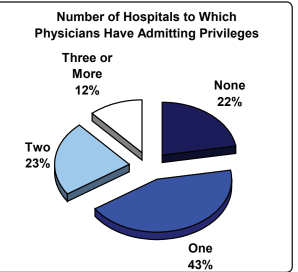
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.				
White Non-Hispanic	500,333	1,743,516	525,978	2,769,827	34%				
Other Race/Ethnicity	1,653,719	3,319,263	488,277	5,461,259	66%				
Total	2,154,052	5,062,779	1,014,255	8,231,086					
% of Pop.	26%	62%	12%		100%				
Percent in Poverty 2005	19.0								
Unemployment Rate 200	5.0								
*Population data are for the ve	ar 2007 and unampl	ovment rate is ner	100 persons in the	lahor force					

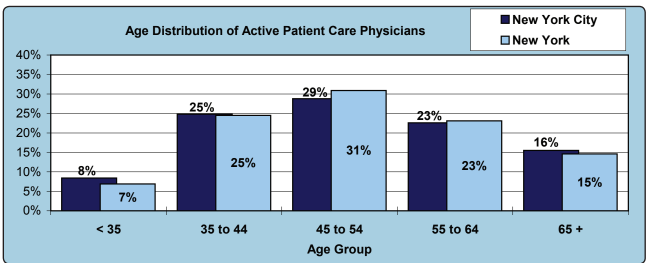
Health Status Indicators (200	6)*				
Total Births	119,430	(14.5)	Total Deaths	54,190	(659.7)
Births < 2500 gms	10,521	(8.8)	Heart Disease	21,677	(263.9)
Total Pregnancies	213,815	(114.9)	Lung Cancer	2,764	(33.7)
Teen Pregnancies (ages 15-1	9) 23,100	(86.2)	Cerebrovascular Disease	1,710	(20.8)
*Rates appear in parentheses. Birth rate is per 1k women age 15-44, tee			o., low birthweight rate is per 100 birth women age 15-19, and death rate is p		

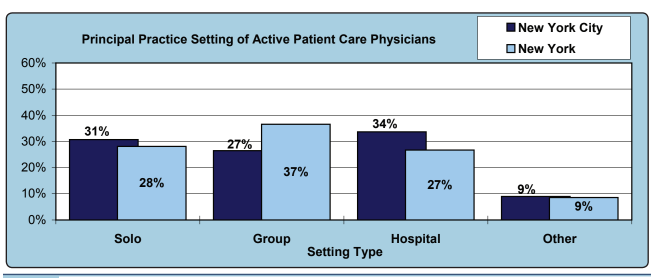
### **NEW YORK CITY**











## **NORTH COUNTRY**



	<u>North</u>		
	<b>Country</b>	New York	% of New York
2007 Population	433,575	19,363,815	2%
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	789	63,847	1%
FTE (i.e., full-time equivalents)	812	57,647	1%
Average Age	54	51	
Percent Female	22%	31%	
Percent Underrepresented Minority	7%	10%	
Percent International Medical School Grads	26%	36%	
Percent NY Medical School Grads	25%	38%	
Percent with Residency Training in NY	42%	77%	

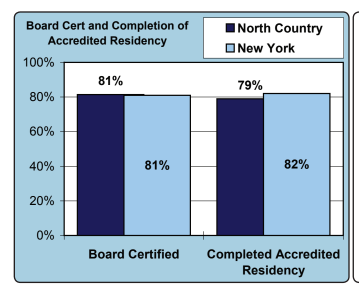
Physician Supply, 2007							ply, 2003-	
	Cou	ınts	Per 100	)k Pop.	Cou	ints	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	286	296	66	68	-13	-7	-6%	-4%
Non-Primary Care	503	517	116	119	56	43	11%	8%
Ob/Gyn	52	55	12	13	10	6	23%	10%
IM Specialties	56	57	13	13	14	9	32%	18%
General Surgery	34	39	8	9	3	5	7%	14%
Surgical Specialties	90	101	21	23	3	5	3%	4%
Facility Based	99	111	23	26	7	7	6%	5%
Psychiatry	57	57	13	13	6	11	10%	23%
Total (All Physicians)	789	812	182	187	43	36	4%	3%

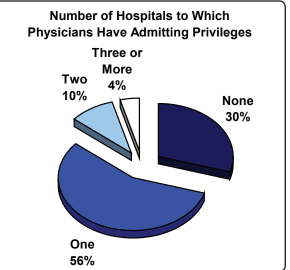
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop
White Non-Hispanic	94,467	240,864	56,934	392,265	90%
Other Race/Ethnicity	12,141	28,399	770	41,310	10%
Total	106,608	269,263	57,704	433,575	
% of Pop.	25%	62%	13%		100%
Percent in Poverty 2005	14.8				
Unemployment Rate 2006*	5.6				

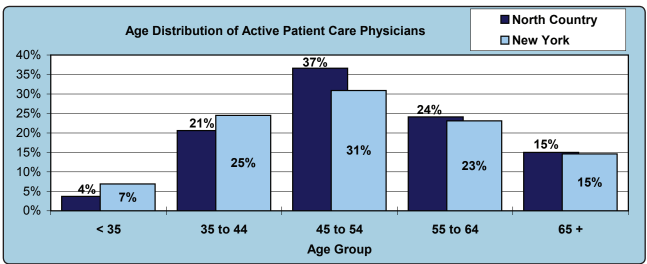
Health Status Indicators (2006)*					
Total Births	4,961	(11.6)	Total Deaths	3,618	(843.0)
Births < 2500 gms	359	(7.3)	Heart Disease	922	(214.8)
Total Pregnancies	6,039	(68.2)	Lung Cancer	290	(67.6)
Teen Pregnancies (ages 15-19)	636	(40.8)	Cerebrovascular Disease	176	(41.0)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen pr			•		

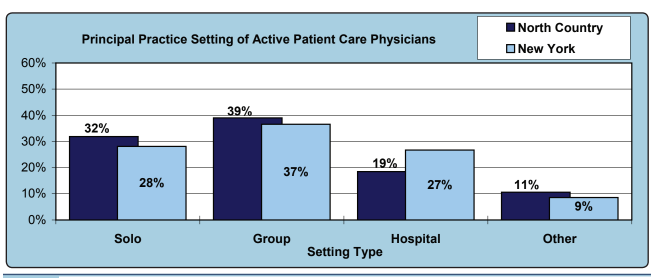
### **NORTH COUNTRY**











# SOUTHERN TIER



2007 Population	Southern Tier 716,935	New York 19,363,815	% of New York 4%
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	1,695	63,847	3%
FTE (i.e., full-time equivalents)	1,717	57,647	3%
Average Age	52	51	
Percent Female	22%	31%	
Percent Underrepresented Minority	6%	10%	
Percent International Medical School Grads	29%	36%	
Percent NY Medical School Grads	31%	38%	
Percent with Residency Training in NY	49%	77%	J

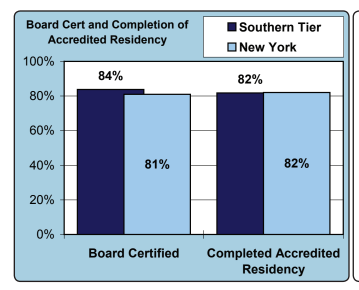
Physician Supply, 2007						ply, 2003-	2007
Cou	Counts Per 100k Pop.		Cou	ınts	% Per 100k Pop.		
<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
588	573	82	80	5	1	1%	1%
1,108	1,144	155	160	55	58	6%	6%
87	94	12	13	4	3	5%	4%
196	204	27	28	16	16	9%	9%
57	63	8	9	-15	-9	-20%	-13%
211	225	29	31	10	2	5%	1%
244	266	34	37	41	43	21%	20%
118	109	16	15	1	1	2%	1%
1,695	1,717	236	239	60	59	4%	4%
	Phys 588 1,108 87 196 57 211 244 118	Counts           Phys         FTEs           588         573           1,108         1,144           87         94           196         204           57         63           211         225           244         266           118         109           1,695         1,717	Counts         Per 100           Phys         FTEs         Phys           588         573         82           1,108         1,144         155           87         94         12           196         204         27           57         63         8           211         225         29           244         266         34           118         109         16           1,695         1,717         236	Counts         Per 100k         Pop.           Phys         FTEs         Phys         FTEs           588         573         82         80           1,108         1,144         155         160           87         94         12         13           196         204         27         28           57         63         8         9           211         225         29         31           244         266         34         37           118         109         16         15           1,695         1,717         236         239	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         PTEs         Phys           588         573         82         80         5           1,108         1,144         155         160         55           87         94         12         13         4           196         204         27         28         16           57         63         8         9         -15           211         225         29         31         10           244         266         34         37         41           118         109         16         15         1	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         FTEs           588         573         82         80         5         1           1,108         1,144         155         160         55         58           87         94         12         13         4         3           196         204         27         28         16         16           57         63         8         9         -15         -9           211         225         29         31         10         2           244         266         34         37         41         43           118         109         16         15         1         1	Counts         Per 100k Pop.         Counts         % Per 10 phys           Phys         FTEs         Phys         FTEs         Phys         Phys         Per 10 phys           588         573         82         80         5         1         1%           1,108         1,144         155         160         55         58         6%           87         94         12         13         4         3         5%           196         204         27         28         16         16         9%           57         63         8         9         -15         -9         -20%           211         225         29         31         10         2         5%           244         266         34         37         41         43         21%           118         109         16         15         1         1         2%           1,695         1,717         236         239         60         59         4%

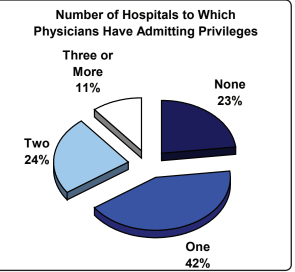
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Po
White Non-Hispanic	151,617	390,357	106,607	648,581	90%
Other Race/Ethnicity	26,681	39,080	2,593	68,354	10%
Total	178,298	429,437	109,200	716,935	
% of Pop.	25%	60%	15%		100%
Percent in Poverty 2005	14.6				
Unemployment Rate 2006*	4.6				

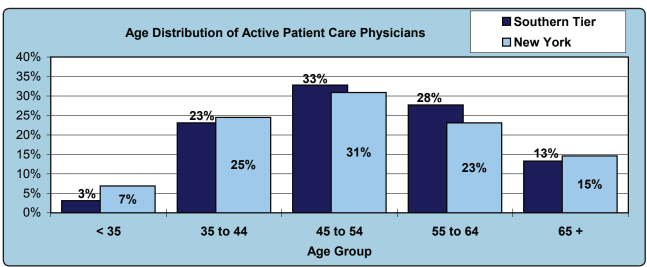
Health Status Indicators (2006)*					
Total Births	7,424	(10.4)	Total Deaths	6,771	(946.2)
Births < 2500 gms	589	(7.9)	Heart Disease	1,976	(276.2)
Total Pregnancies	9,688	(63.3)	Lung Cancer	465	(65.0)
Teen Pregnancies (ages 15-19)	1,086	(36.4)	Cerebrovascular Disease	323	(45.1)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p			=	-	

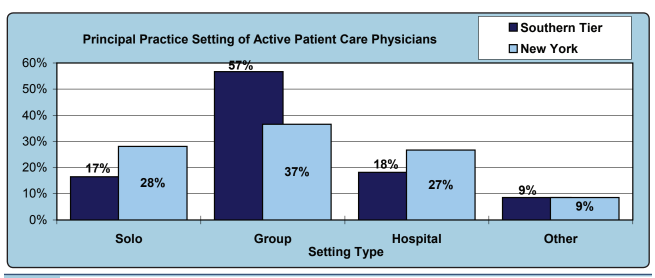
### **SOUTHERN TIER**











## **WESTERN NEW YORK**



	<u>Western</u>		
	New York	New York	% of New York
2007 Population	1,409,182	19,363,815	7%
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	3,364	63,847	5%
FTE (i.e., full-time equivalents)	3,220	57,647	6%
Average Age	52	51	
Percent Female	24%	31%	
Percent Underrepresented Minority	6%	10%	
Percent International Medical School Grads	33%	36%	
Percent NY Medical School Grads	42%	38%	
Percent with Residency Training in NY	69%	77%	

	Physician Supply, 2007					ply, 2003-	<u> 2007</u>
Cou	ınts	Per 100	k Pop.	Cou	nts	% 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>
1,091	1,041	77	74	-14	12	0%	3%
2,274	2,179	161	155	54	52	4%	4%
181	184	13	13	6	9	5%	7%
410	394	29	28	28	23	9%	8%
115	114	8	8	11	4	12%	5%
435	443	31	31	3	3	2%	2%
436	458	31	32	-7	1	0%	2%
179	155	13	11	-4	-11	0%	-5%
3,364	3,220	239	229	40	64	3%	4%
•	Phys 1,091 2,274 181 410 115 435 436 179 3,364	1,091 1,041 2,274 2,179 181 184 410 394 115 114 435 443 436 458 179 155 3,364 3,220	Phys         FTEs         Phys           1,091         1,041         77           2,274         2,179         161           181         184         13           410         394         29           115         114         8           435         443         31           436         458         31           179         155         13           3,364         3,220         239	Phys         FTEs         Phys         FTEs           1,091         1,041         77         74           2,274         2,179         161         155           181         184         13         13           410         394         29         28           115         114         8         8           435         443         31         31           436         458         31         32           179         155         13         11           3,364         3,220         239         229	Phys         FTEs         Phys         FTEs         Phys           1,091         1,041         77         74         -14           2,274         2,179         161         155         54           181         184         13         13         6           410         394         29         28         28           115         114         8         8         11           435         443         31         31         3           436         458         31         32         -7           179         155         13         11         -4           3,364         3,220         239         229         40	Phys         FTEs         Phys         FTEs         Phys         FTEs           1,091         1,041         77         74         -14         12           2,274         2,179         161         155         54         52           181         184         13         13         6         9           410         394         29         28         28         23           115         114         8         8         11         4           435         443         31         31         3         3           436         458         31         32         -7         1           179         155         13         11         -4         -11           3,364         3,220         239         229         40         64	Phys         FTEs         Phys         FTEs         Phys         FTEs         Phys           1,091         1,041         77         74         -14         12         0%           2,274         2,179         161         155         54         52         4%           181         184         13         13         6         9         5%           410         394         29         28         28         23         9%           115         114         8         8         11         4         12%           435         443         31         31         3         3         2%           436         458         31         32         -7         1         0%           179         155         13         11         -4         -11         0%

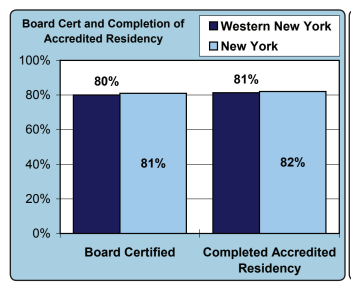
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.				
White Non-Hispanic	271,072	703,656	201,962	1,176,690	84%				
Other Race/Ethnicity	83,409	129,984	19,099	232,492	16%				
Total	354,481	833,640	221,061	1,409,182					
% of Pop.	25%	59%	16%		100%				
Percent in Poverty 2005	13.3								
Unemployment Rate 2006*	5.0								

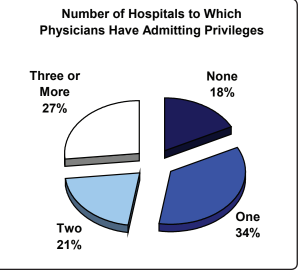
Health Status Indicators (2006)*											
Total Births	15,210	(10.8)	Total Deaths	14,324	(1,019.8)						
Births < 2500 gms	1,288	(8.5)	Heart Disease	4,195	(298.7)						
Total Pregnancies	21,699	(77.5)	Lung Cancer	970	(69.1)						
Teen Pregnancies (ages 15-19)	2,615	(50.3)	Cerebrovascular Disease	777	(55.3)						
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p											

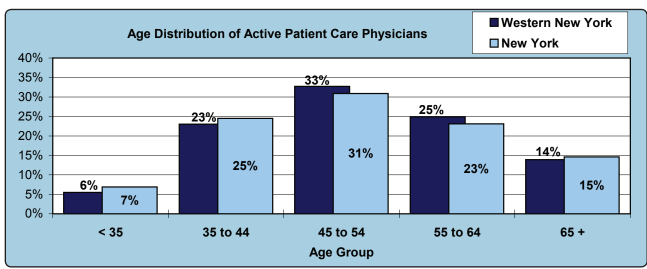
\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

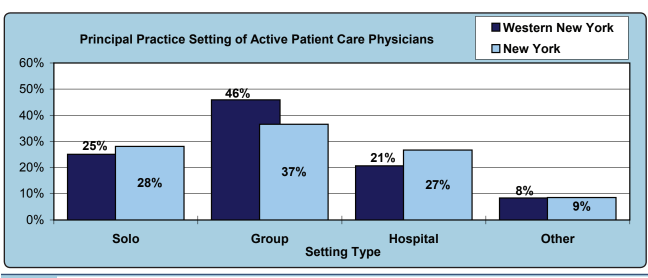
### **WESTERN NEW YORK**











# COUNTY PROFILES

## **ALBANY**



2007 Population	<u>Albany</u> 297,746	Capital District 1,066,688	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	1,323	2,796	63,847
FTE (i.e., full-time equivalents)	1,261	2,701	57,647
Average Age	52	53	51
Percent Female	28%	25%	31%
Percent Underrepresented Minority	4%	5%	10%
Percent International Medical School Grads	23%	25%	36%
Percent NY Medical School Grads	43%	42%	38%
Percent with Residency Training in NY	63%	62%	77%

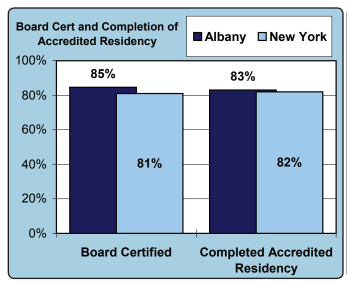
	Physician Supply, 2007				Char	nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	326	300	109	101	10	26	3%	10%
Non-Primary Care	997	962	335	323	35	47	4%	5%
Ob/Gyn	74	76	25	25	16	14	29%	23%
IM Specialties	205	206	69	69	13	30	7%	17%
General Surgery	32	32	11	11	-4	-4	-11%	-10%
Surgical Specialties	170	172	57	58	-29	-35	-14%	-17%
Facility Based	187	197	63	66	18	25	11%	14%
Psychiatry	97	85	33	29	-2	4	-2%	5%
Total (All Physicians)	1,323	1,261	444	424	45	73	4%	6%

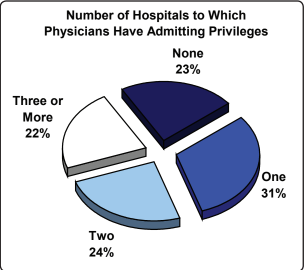
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	51,788	145,722	37,605	235,115	79%					
Other Race/Ethnicity	21,395	37,320	3,916	62,631	21%					
Total	73,183	183,042	41,521	297,746						
% of Pop.	25%	61%	14%		100%					
Percent in Poverty 2005	11.9	Median H	ousehold Incom	ne 2005	\$49,661					
Unemployment Rate 2006	3.9									
*Population data are for the year 2	007 and unemplo	vment rate is ner	100 nersons in the	lahor force						

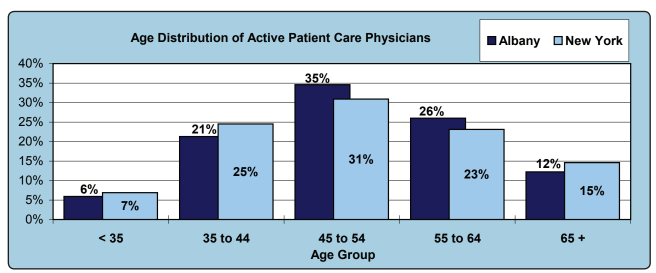
Health Status Indicators (2006)*					
Total Births	3,126	(10.5)	Total Deaths	2,644	(888.6)
Births < 2500 gms	245	(7.8)	Heart Disease	833	(279.9)
Total Pregnancies	4,367	(66.4)	Lung Cancer	181	(60.8)
Teen Pregnancies (ages 15-19)	459	(37.8)	Cerebrovascular Disease	137	(46.0)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p			=		

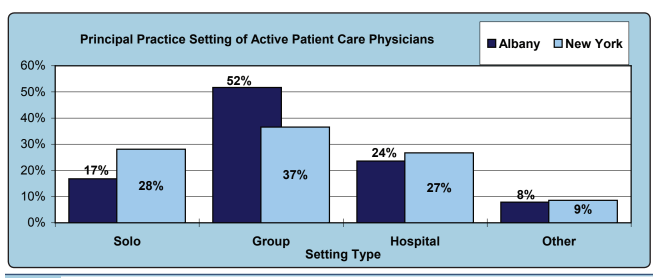
### **ALBANY**











## ALLEGANY



2007 Population	Allegany 50,637	Western New York 1,409,182	<u>New York</u> 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	46	3,364	63,847
FTE (i.e., full-time equivalents)	47	3,220	57,647
Average Age	51	52	51
Percent Female	22%	24%	31%
Percent Underrepresented Minority	11%	6%	10%
Percent International Medical School Grads	28%	33%	36%
Percent NY Medical School Grads	33%	42%	38%
Percent with Residency Training in NY	54%	69%	77%

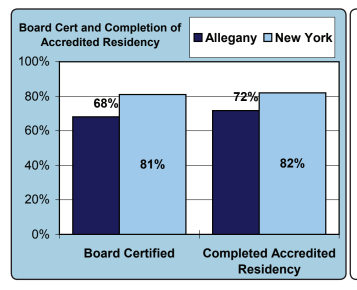
	Physician Supply, 2007				Char	nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	nts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	28	29	55	58	3	4	12%	17%
Non-Primary Care	18	18	36	36	1	-3	7%	-13%
Ob/Gyn								
IM Specialties								
General Surgery								
Surgical Specialties								
Facility Based								
Psychiatry								
Total (All Physicians)	46	47	91	94	4	2	10%	3%

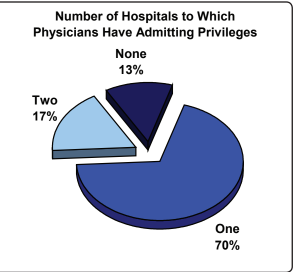
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	12,762	28,582	7,086	48,430	96%					
Other Race/Ethnicity	1,074	1,075	58	2,207	4%					
Total	13,836	29,657	7,144	50,637						
% of Pop.	27%	59%	14%		100%					
Percent in Poverty 2005	15.7	Median H	ousehold Incom-	e 2005	\$37,004					
Unemployment Rate 2006	5.3									
*Population data are for the year 2	007 and unample	vment rate is ner	100 pareone in the	lahor force						

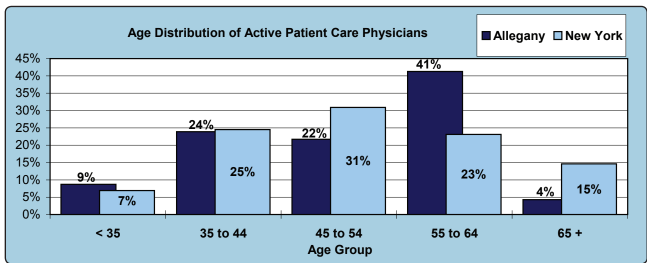
Health Status Indicators (2006)*									
Total Births	508	(10.1)	Total Deaths	440	(875.3)				
Births < 2500 gms	37	(7.3)	Heart Disease	118	(234.7)				
Total Pregnancies	621	(56.4)	Lung Cancer	27	(53.7)				
Teen Pregnancies (ages 15-19)	53	(20.9)	Cerebrovascular Disease	29	(57.7)				
	*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.								

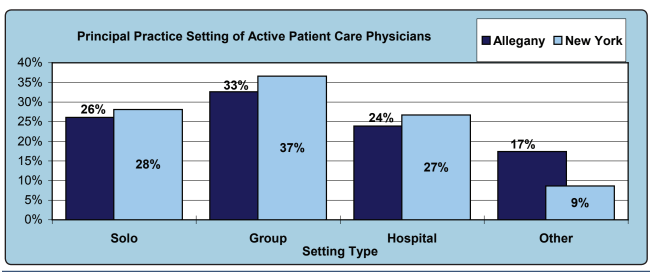
### **ALLEGANY**











## BRONX



2007 Population	<u>Bronx</u> 1,372,781	New York City 8,231,086	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	3,916	31,948	63,847
FTE (i.e., full-time equivalents)	3,271	27,366	57,647
Average Age	51	51	51
Percent Female	39%	34%	31%
Percent Underrepresented Minority	20%	13%	10%
Percent International Medical School Grads	43%	40%	36%
Percent NY Medical School Grads	36%	35%	38%
Percent with Residency Training in NY	84%	83%	77%

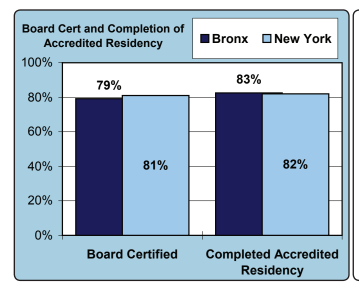
	Physician Supply, 2007				Char	nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	1,394	1,162	102	85	46	28	3%	2%
Non-Primary Care	2,522	2,109	184	154	209	170	8%	8%
Ob/Gyn	189	156	14	11	9	-5	4%	-4%
IM Specialties	577	477	42	35	39	54	7%	12%
General Surgery	87	75	6	5	-2	-5	-2%	-7%
Surgical Specialties	257	238	19	17	26	26	10%	12%
Facility Based	398	371	29	27	42	43	11%	13%
Psychiatry	355	301	26	22	25	15	7%	5%
Total (All Physicians)	3,916	3,271	285	238	254	198	6%	6%

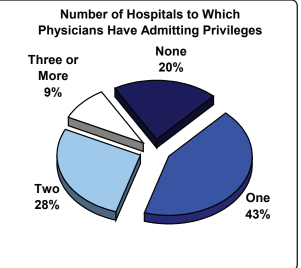
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.				
White Non-Hispanic	28,881	91,210	45,750	165,841	12%				
Other Race/Ethnicity	410,525	699,547	96,868	1,206,940	88%				
Total	439,406	790,757	142,618	1,372,781					
% of Pop.	32%	58%	10%		100%				
Percent in Poverty 2005	28.9	Median H	ousehold Incor	ne 2005	\$29,331				
Unemployment Rate 2006	6.7								
*Population data are for the year 2	007 and unemplo	ovment rate is ner	100 persons in the	e labor force					

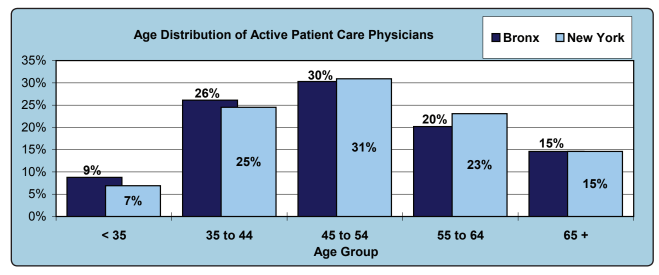
Health Status Indicators (2006)*	1				
Total Births	22,548	(16.6)	Total Deaths	9,421	(692.0)
Births < 2500 gms	2,276	(10.1)	Heart Disease	3,204	(235.3)
Total Pregnancies	46,119	(145.1)	Lung Cancer	419	(30.8)
Teen Pregnancies (ages 15-19)	6,510	(119.1)	Cerebrovascular Disease	291	(21.4)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p					• .

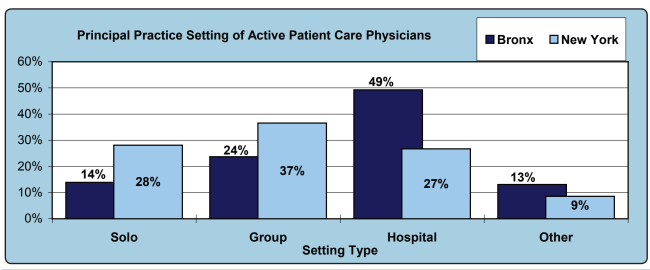
## BRONX











### **BROOME**



2007 Population	<b>Broome</b> 195,759	Southern Tier 716,935	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	557	1,695	63,847
FTE (i.e., full-time equivalents)	547	1,717	57,647
Average Age	53	52	51
Percent Female	21%	22%	31%
Percent Underrepresented Minority	5%	6%	10%
Percent International Medical School Grads	37%	29%	36%
Percent NY Medical School Grads	31%	31%	38%
Percent with Residency Training in NY	52%	49%	77%

	Physician Supply, 2007					nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	nts	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	182	159	93	81	-8	-16	-3%	-7%
Non-Primary Care	376	387	192	198	-2	1	1%	2%
Ob/Gyn	30	30	15	15	3	3	12%	12%
IM Specialties	67	68	34	35	-5	-10	-6%	-11%
General Surgery	17	19	9	10	-7	-5	-27%	-19%
Surgical Specialties	74	77	38	39	2	0	5%	1%
Facility Based	82	94	42	48	3	7	5%	9%
Psychiatry	42	40	22	20	-3	1	-6%	5%
Total (All Physicians)	557	547	285	279	-9	-15	0%	-1%

#### Selected Population Characteristics\*

White Non-Hispanic Other Race/Ethnicity	Ages 0-19 39,336 8,897	Ages 20-64 101,865 13,042	Ages 65+ 31,730 889	<u>Total</u> 172,931 22,828	% of Pop. 88% 12%
Total % of Pop.	48,233 25%	114,907 59%	32,619 17%	195,759	100%
Percent in Poverty 2005 Unemployment Rate 2006	15.8 4.7	Median H	ousehold Incom	ne 2005	\$36,965

\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

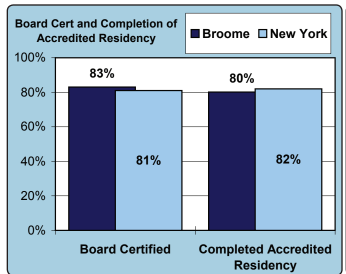
#### Health Status Indicators (2006)\*

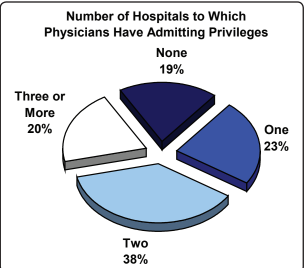
Total Births	2,123	(10.8)	Total Deaths	2,148	(1,094.4)
Births < 2500 gms	161	(7.6)	Heart Disease	652	(332.2)
Total Pregnancies	3,099	(76.2)	Lung Cancer	137	(69.8)
Teen Pregnancies (ages 15-19)	376	(46.4)	Cerebrovascular Disease	112	(57.1)

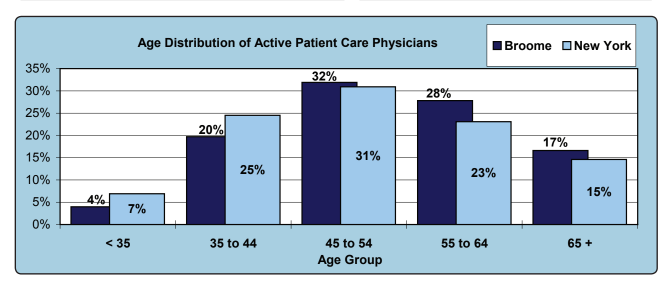
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

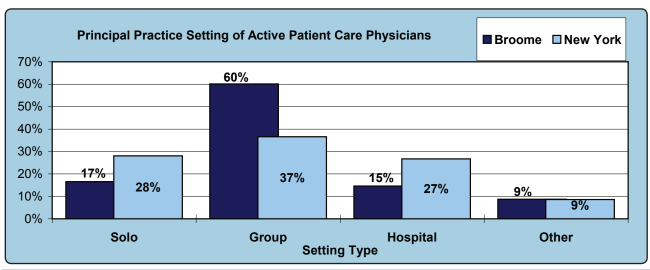
## **BROOME**











## **CATTARAUGUS**



		<u>Western</u>	`
	<u>Cattaraugus</u>	New York	New York
2007 Population	82,013	1,409,182	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	122	3,364	63,847
FTE (i.e., full-time equivalents)	135	3,220	57,647
Average Age	52	52	51
Percent Female	11%	24%	31%
Percent Underrepresented Minority	10%	6%	10%
Percent International Medical School Grads	42%	33%	36%
Percent NY Medical School Grads	22%	42%	38%
Percent with Residency Training in NY	51%	69%	77%

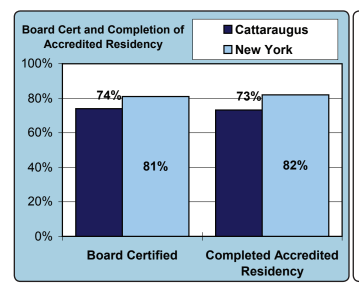
	Physician Supply, 2007				Char	nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	42	48	52	58	-1	4	0%	11%
Non-Primary Care	80	87	98	106	-5	-3	-4%	-1%
Ob/Gyn	5	6	6	7	0	0	-6%	-5%
IM Specialties	17	19	21	23	3	2	20%	11%
General Surgery	5	6	6	8	0	1	-6%	11%
Surgical Specialties	18	23	22	28	3	7	18%	46%
Facility Based	17	17	21	20	-4	-4	-17%	-19%
Psychiatry								
Total (All Physicians)	122	135	149	164	-6	1	-3%	3%

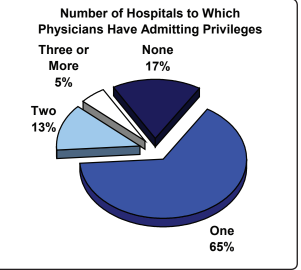
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	<u>% of Pop.</u>				
White Non-Hispanic	18,923	45,909	11,904	76,736	94%				
Other Race/Ethnicity	2,620	2,341	316	5,277	6%				
Total	21,543	48,250	12,220	82,013					
% of Pop.	26%	59%	15%		100%				
Percent in Poverty 2005	14.0	Median H	ousehold Incom	e 2005	\$37,409				
Unemployment Rate 2006	5.2								
*Population data are for the year 2	007 and unemplo	oyment rate is per	100 persons in the	labor force.					

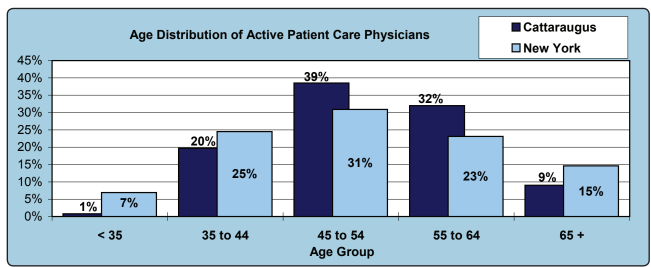
Health Status Indicators (2006)*					
Total Births	1,036	(12.7)	Total Deaths	798	(978.7)
Births < 2500 gms	78	(7.5)	Heart Disease	300	(367.9)
Total Pregnancies	1,272	(78.1)	Lung Cancer	45	(55.2)
Teen Pregnancies (ages 15-19)	139	(44.5)	Cerebrovascular Disease	36	(44.2)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen pr					

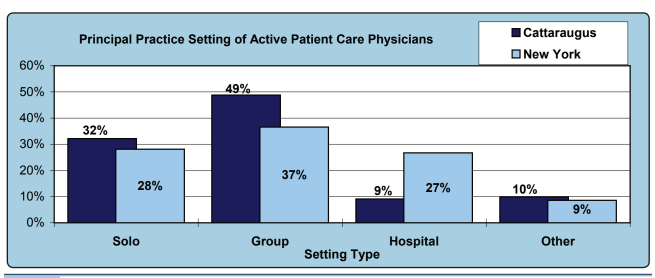
### **CATTARAUGUS**











## CAYUGA



		<u>Central</u>	·
	<u>Cayuga</u>	New York	New York
2007 Population	81,435	711,022	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	103	1,824	63,847
FTE (i.e., full-time equivalents)	102	1,763	57,647
Average Age	51	51	51
Percent Female	17%	26%	31%
Percent Underrepresented Minority	2%	6%	10%
Percent International Medical School Grads	20%	24%	36%
Percent NY Medical School Grads	48%	46%	38%
Percent with Residency Training in NY	62%	63%	77%

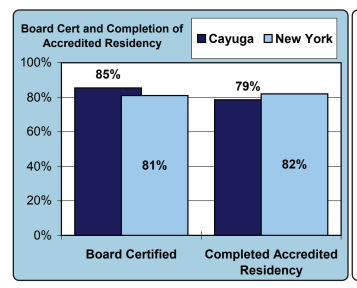
	Physician Supply, 2007 Change in Supply, 2003					ply, 2003-	<u> 2007</u>	
	Cou	nts	Per 100	k Pop.	Counts % Per 10			00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	33	31	40	39	-1	-3	-3%	-7%
Non-Primary Care	70	70	86	86	-2	0	-1%	1%
Ob/Gyn	5	6	6	7	1	1	25%	19%
IM Specialties	7	8	9	10	1	2	12%	35%
General Surgery	7	7	9	9	-1	-3	-7%	-26%
Surgical Specialties	12	11	15	13	-1	-1	-7%	-5%
Facility Based	15	18	18	22	0	0	2%	3%
Psychiatry	5	2	6	3	-6	-6	-53%	-73%
Total (All Physicians)	103	102	126	125	-3	-3	-2%	-2%

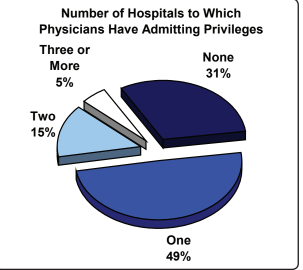
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.				
White Non-Hispanic	18,020	45,535	11,770	75,325	92%				
Other Race/Ethnicity	1,877	4,099	134	6,110	8%				
Total	19,897	49,634	11,904	81,435					
% of Pop.	24%	61%	15%		100%				
Percent in Poverty 2005	12.7	Median H	ousehold Incom	e 2005	\$41,767				
Unemployment Rate 2006	4.7								
*Population data are for the year 2	007 and unemplo	ovment rate is ner	100 persons in the	labor force					

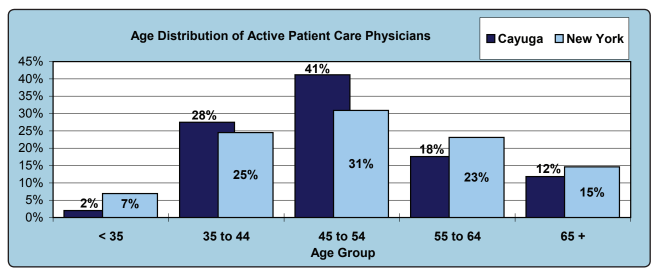
Health Status Indicators (2006)*								
Total Births	855	(10.5)	Total Deaths	778	(957.6)			
Births < 2500 gms	65	(7.6)	Heart Disease	215	(264.6)			
Total Pregnancies	1,072	(67.7)	Lung Cancer	71	(87.4)			
Teen Pregnancies (ages 15-19)	112	(37.8)	Cerebrovascular Disease	50	(61.5)			
*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.								

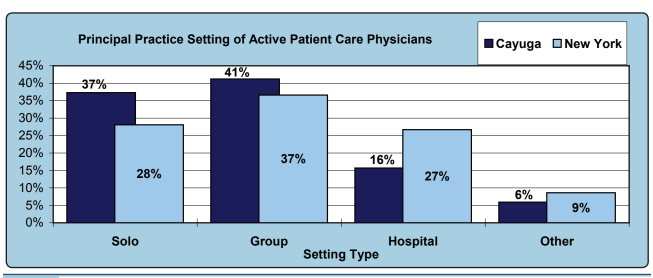
### CAYUGA











## CHAUTAUQUA



2007 Population	<u>Chautauqua</u> 135,501	<u>Western</u> <u>New York</u> 1,409,182	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	222	3,364	63,847
FTE (i.e., full-time equivalents)	240	3,220	57,647
Average Age	50	52	51
Percent Female	18%	24%	31%
Percent Underrepresented Minority	5%	6%	10%
Percent International Medical School Grads	39%	33%	36%
Percent NY Medical School Grads	34%	42%	38%
Percent with Residency Training in NY	51%	69%	77%

	Physician Supply, 2007 Change in Supply, 20				ply, 2003-	<u> 2007</u>		
	Cou	nts	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	88	94	65	69	-4	-10	-3%	-8%
Non-Primary Care	133	146	98	107	-12	-7	-6%	-3%
Ob/Gyn	13	15	10	11	0	2	4%	19%
IM Specialties	18	20	13	15	1	-1	9%	-2%
General Surgery	10	11	7	8	-1	-1	-6%	-7%
Surgical Specialties	28	31	21	23	-10	-11	-25%	-25%
Facility Based	18	22	13	16	-4	-3	-17%	-10%
Psychiatry	13	13	10	10	0	1	4%	7%
Total (All Physicians)	222	240	164	177	-16	-17	-5%	-5%

end projection operation are not anopaly as but an embadded in the new primary can be total

#### Selected Population Characteristics\*

White Non-Hispanic Other Race/Ethnicity	Ages 0-19 29,133 4,882	Ages 20-64 73,234 6,325	Ages 65+ 21,357 570	<u>Total</u> 123,724 11,777	% of Pop. 91% 9%
Total % of Pop.	34,015 25%	79,559 59%	21,927 16%	135,501	100%
Percent in Poverty 2005 Unemployment Rate 2006	16.0 4.6	Median H	lousehold Incom	ne 2005	\$35,581

<sup>\*</sup>Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

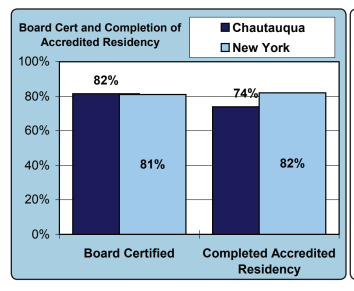
#### Health Status Indicators (2006)\*

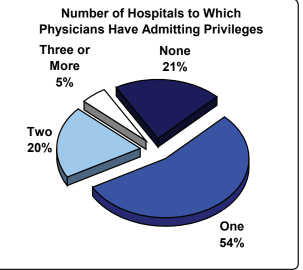
Total Births	1,494	(11.0)	Total Deaths	1,406	(1,038.7)
Births < 2500 gms	108	(7.2)	Heart Disease	423	(312.5)
Total Pregnancies	1,830	(67.1)	Lung Cancer	86	(63.5)
Teen Pregnancies (ages 15-19)	250	(44.7)	Cerebrovascular Disease	63	(46.5)

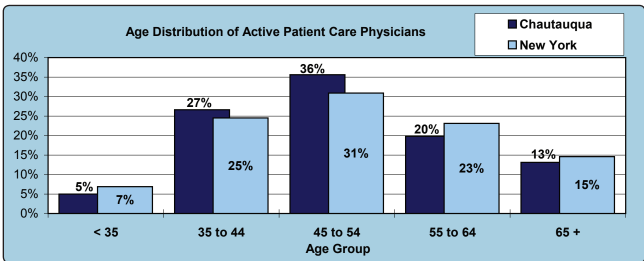
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

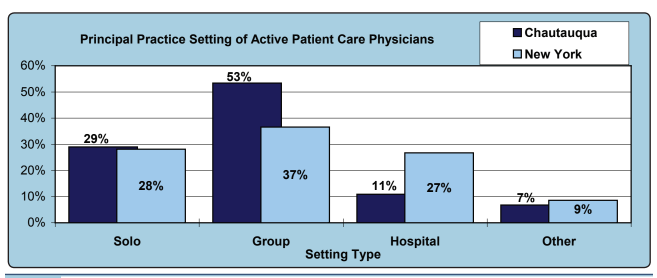
### **CHAUTAUQUA**











### **CHEMUNG**



2007 Population	<b>Chemung</b> 89,008	Southern Tier 716,935	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	251	1,695	63,847
FTE (i.e., full-time equivalents)	264	1,717	57,647
Average Age	53	52	51
Percent Female	19%	22%	31%
Percent Underrepresented Minority	8%	6%	10%
Percent International Medical School Grads	29%	29%	36%
Percent NY Medical School Grads	30%	31%	38%
Percent with Residency Training in NY	44%	49%	77%

	Physician Supply, 2007				Change in Supply, 2003-2007			
	Cou	nts	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	76	81	86	91	8	9	14%	14%
Non-Primary Care	175	183	196	206	-6	-12	-2%	-5%
Ob/Gyn	12	14	14	16	-1	0	-6%	-1%
IM Specialties	34	37	38	41	9	9	39%	33%
General Surgery	7	8	8	9	-1	0	-6%	7%
Surgical Specialties	30	32	34	36	-5	-9	-13%	-21%
Facility Based	46	48	52	54	7	6	19%	17%
Psychiatry	19	18	22	20	1	-5	8%	-19%
Total (All Physicians)	251	264	282	297	3	-3	3%	0%

#### Selected Population Characteristics\*

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	19,244	46,918	13,484	79,646	89%
Other Race/Ethnicity	3,153	5,697	512	9,362	11%
Total	22,397	52,615	13,996	89,008	
% of Pop.	25%	59%	16%		100%
Percent in Poverty 2005	14.6	Median H	ousehold Incom	e 2005	\$38,008
Unemployment Rate 2006	4.9				

\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

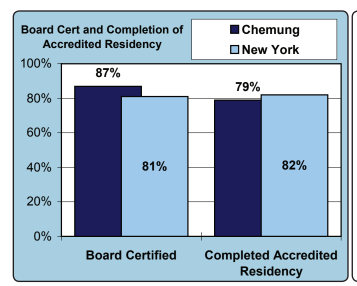
#### Health Status Indicators (2006)\*

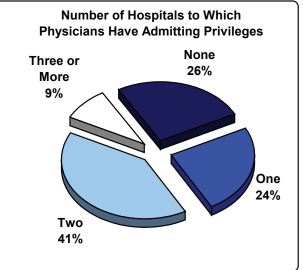
Total Births	1,019	(11.5)	Total Deaths	909	(1,025.5)
Births < 2500 gms	96	(9.4)	Heart Disease	237	(267.4)
Total Pregnancies	1,236	(71.7)	Lung Cancer	73	(82.4)
Teen Pregnancies (ages 15-19)	160	(50.9)	Cerebrovascular Disease	44	(49.6)

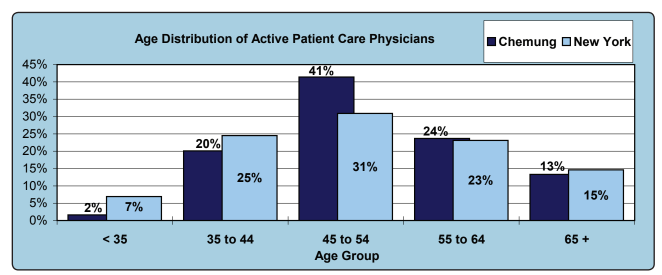
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

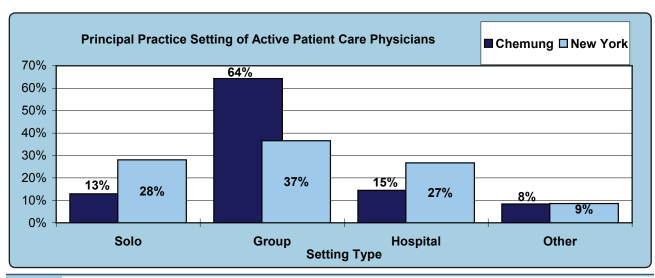
### CHEMUNG











## **CHENANGO**



2007 Population	<b>Chenango</b> 51,849	Southern Tier 716,935	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	59	1,695	63,847
FTE (i.e., full-time equivalents)	59	1,717	57,647
Average Age	55	52	51
Percent Female	29%	22%	31%
Percent Underrepresented Minority	7%	6%	10%
Percent International Medical School Grads	20%	29%	36%
Percent NY Medical School Grads	31%	31%	38%
Percent with Residency Training in NY	56%	49%	77%

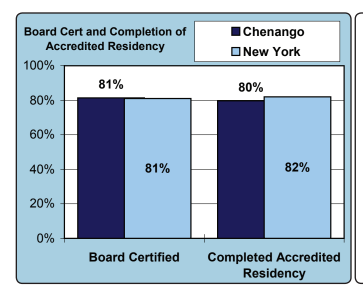
Physician Supply, 2007					nge in Sup				
	Cou	ınts	Per 100	k Pop.	Cou	Counts		% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	
Primary Care	33	36	63	69	0	-1	0%	-3%	
Non-Primary Care	27	23	51	45	-3	-4	-11%	-14%	
Ob/Gyn									
IM Specialties									
General Surgery									
Surgical Specialties	6	4	12	9	-2	-2	-23%	-34%	
Facility Based	6	5	12	10	1	-1	16%	-17%	
Psychiatry									
Total (All Physicians)	59	59	115	114	-3	-5	-5%	-8%	
*Other physician specialties	are not disp	olayed but a	re included i	n the non-p	rimary care t	otal.			

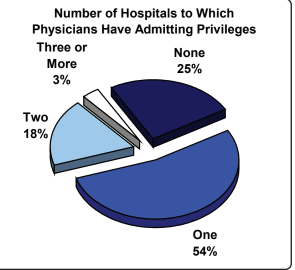
Selected Population Characteristics*								
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.			
White Non-Hispanic	11,598	30,236	8,001	49,835	96%			
Other Race/Ethnicity	1,101	867	46	2,014	4%			
Total	12,699	31,103	8,047	51,849				
% of Pop.	24%	60%	16%		100%			
Percent in Poverty 2005 12.7 Median Household Income 2005 \$38,521								
Unemployment Rate 2006	4.9							
*Population data are for the year 2	007 and unemplo	ovment rate is per	100 persons in the	labor force.				

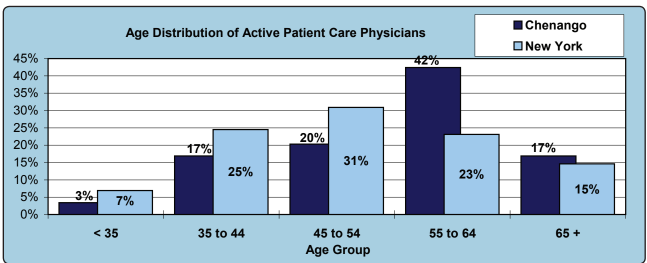
Health Status Indicators (2006)*									
Total Births	533	(10.3)	Total Deaths	504	(973.2)				
Births < 2500 gms	33	(6.2)	Heart Disease	192	(370.7)				
Total Pregnancies	686	(67.0)	Lung Cancer	31	(59.9)				
Teen Pregnancies (ages 15-19)	99	(57.3)	Cerebrovascular Disease	21	(40.6)				
1 ' '	*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.								

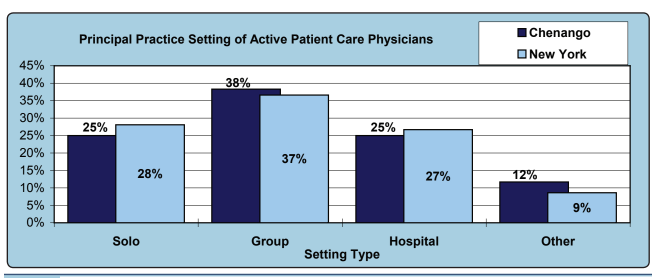
### **CHENANGO**











## CLINTON



2007 Population	<u>Clinton</u> 82,614	North Country 433,575	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	225	789	63,847
FTE (i.e., full-time equivalents)	226	812	57,647
Average Age	52	54	51
Percent Female	23%	22%	31%
Percent Underrepresented Minority	7%	7%	10%
Percent International Medical School Grads	20%	26%	36%
Percent NY Medical School Grads	20%	25%	38%
Percent with Residency Training in NY	30%	42%	77%

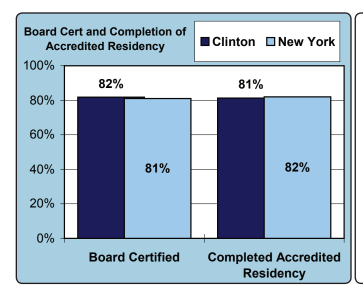
	Physician Supply, 2007 Counts Per 100k Pop.				Char Cou	nge in Sup		2007 00k Pop.
Specialty Group*	Phys	FTEs	Phys	FTEs	Phys	FTEs	Phys	FTEs
	<u> </u>					<u></u>		
Primary Care	74	76	89	92	-2	1	-4%	0%
Non-Primary Care	151	151	183	182	31	23	24%	16%
Ob/Gyn	12	13	15	16	3	1	31%	8%
IM Specialties	22	21	26	26	13	11	135%	104%
General Surgery	5	4	6	4	-4	-5	-48%	-59%
Surgical Specialties	27	31	32	38	6	7	26%	26%
Facility Based	30	35	37	42	3	4	9%	13%
Psychiatry	18	16	22	19	0	-2	-2%	-12%
Total (All Physicians)	225	226	273	274	29	24	13%	10%

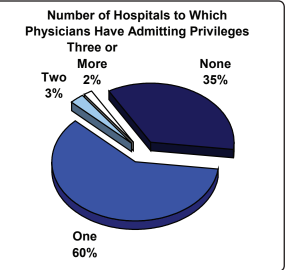
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Por			
White Non-Hispanic	17,328	48,082	10,573	75,983	92%			
Other Race/Ethnicity	1,658	4,857	116	6,631	8%			
Total	18,986	52,939	10,689	82,614				
% of Pop.	23%	64%	13%		100%			
Percent in Poverty 2005 14.0 Median Household Income 2005 \$43,251								
Unemployment Rate 2006	5.4							

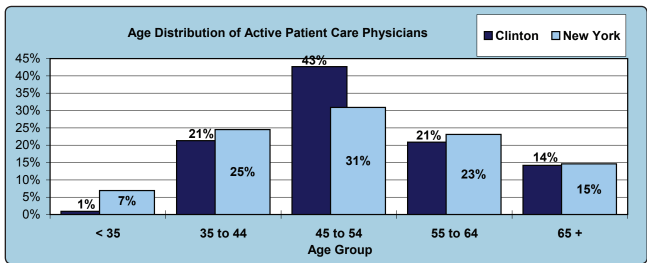
Health Status Indicators (2006)*					
Total Births	764	(9.3)	Total Deaths	617	(750.9)
Births < 2500 gms	59	(7.7)	Heart Disease	145	(176.5)
Total Pregnancies	1,040	(57.6)	Lung Cancer	55	(66.9)
Teen Pregnancies (ages 15-19)	123	(37.0)	Cerebrovascular Disease	34	(41.4)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen pr				-	

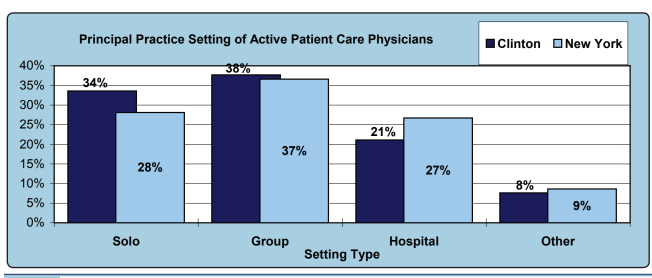
### **CLINTON**











# COLUMBIA



2007 Population	<u>Columbia</u> 63,813	<u>Capital</u> <u>District</u> 1,066,688	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	120	2,796	63,847
FTE (i.e., full-time equivalents)	114	2,701	57,647
Average Age	54	53	51
Percent Female	23%	25%	31%
Percent Underrepresented Minority	9%	5%	10%
Percent International Medical School Grads	32%	25%	36%
Percent NY Medical School Grads	38%	42%	38%
Percent with Residency Training in NY	58%	62%	77%

		<u>nysician S</u>			Change in Supply, 2003-2007			
	Cou	ınts	Per 100	k Pop.	Counts % Per 100k			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	46	42	72	66	11	9	30%	27%
Non-Primary Care	74	72	116	112	-1	1	-2%	1%
Ob/Gyn	5	7	8	10	2	3	84%	103%
IM Specialties	15	15	23	23	-1	0	-8%	-1%
General Surgery								
Surgical Specialties	15	15	23	24	5	5	58%	46%
Facility Based	11	12	17	18	-2	-1	-17%	-8%
Psychiatry	15	12	23	18	0	0	0%	-4%
Total (All Physicians)	120	114	188	178	10	10	8%	9%

#### Selected Population Characteristics\*

White Non-Hispanic Other Race/Ethnicity	Ages 0-19 12,229 2,834	Ages 20-64 34,914 3,393	Ages 65+ 10,057 386	<u><b>Total</b></u> 57,200 6,613	% of Pop. 90% 10%
Total % of Pop.	15,063 24%	38,307 60%	10,443 16%	63,813	100%
Percent in Poverty 2005 Unemployment Rate 2006	10.2 3.7	Median H	lousehold Incom	ne 2005	\$47,131

<sup>\*</sup>Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

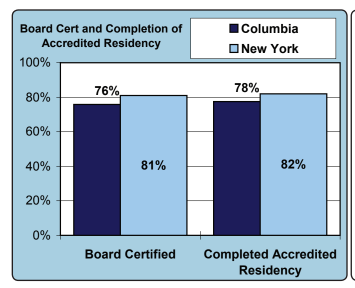
#### Health Status Indicators (2006)\*

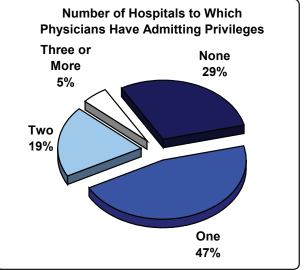
Total Births	596	(9.5)	Total Deaths	649	(1,030.9)
Births < 2500 gms	44	(7.4)	Heart Disease	201	(319.3)
Total Pregnancies	825	(70.5)	Lung Cancer	47	(74.7)
Teen Pregnancies (ages 15-19)	90	(44.7)	Cerebrovascular Disease	34	(54.0)

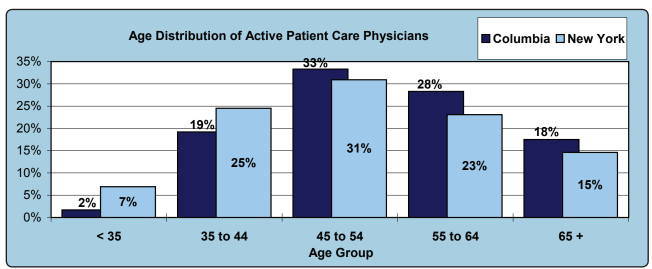
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

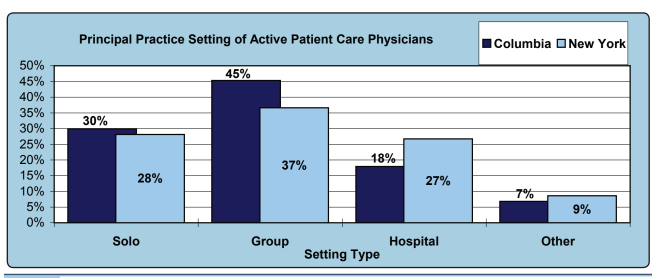
# COLUMBIA











# CORTLAND



2007 Population	<u>Cortland</u> 48,512	<u>Central</u> <u>New York</u> 711,022	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	73	1,824	63,847
FTE (i.e., full-time equivalents)	77	1,763	57,647
Average Age	49	51	51
Percent Female	38%	26%	31%
Percent Underrepresented Minority	11%	6%	10%
Percent International Medical School Grads	39%	24%	36%
Percent NY Medical School Grads	32%	46%	38%
Percent with Residency Training in NY	53%	63%	77%

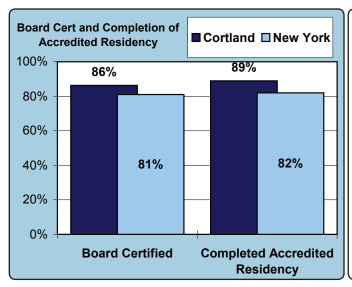
	Physician Supply, 2007 Counts Per 100k Pop.				Char Cou	nge in Sup Ints	ply, 2003- % Per 10	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	38	40	77	82	5	3	16%	10%
Non-Primary Care	35	38	72	78	0	-2	1%	-5%
Ob/Gyn								
IM Specialties								
General Surgery	5	6	10	12	0	-1	-6%	-14%
Surgical Specialties	7	7	15	15	1	0	12%	4%
Facility Based	8	9	17	19	3	3	64%	45%
Psychiatry								
Total (All Physicians)	73	77	150	160	5	1	8%	2%

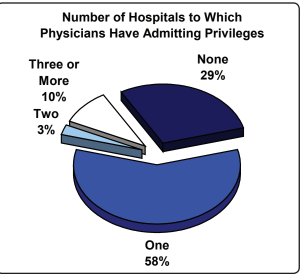
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	<u>% of Pop.</u>				
White Non-Hispanic	11,546	28,388	6,162	46,096	95%				
Other Race/Ethnicity	1,085	1,266	65	2,416	5%				
Total	12,631	29,654	6,227	48,512					
% of Pop.	26%	61%	13%		100%				
Percent in Poverty 2005	15.3	Median H	ousehold Income	e 2005	\$39,337				
Unemployment Rate 2006	5.4								
*Population data are for the year 2	007 and unemplo	oyment rate is per	100 persons in the	labor force.					

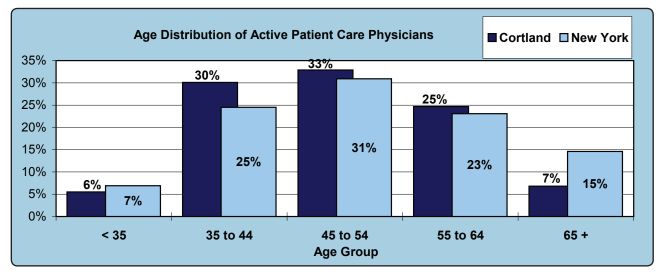
Health Status Indicators (2006)*					
Total Births	518	(10.7)	Total Deaths	439	(905.5)
Births < 2500 gms	44	(8.5)	Heart Disease	110	(226.9)
Total Pregnancies	667	(57.5)	Lung Cancer	27	(55.7)
Teen Pregnancies (ages 15-19)	75	(31.2)	Cerebrovascular Disease	26	(53.6)
*Rates appear in parentheses. Birth rate is rate is per 1k women age 15-44, teen pre				-	

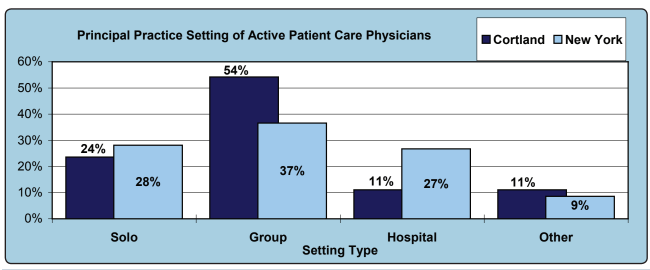
### **CORTLAND**











### **DELAWARE**



2007 Population	<u>Delaware</u> 47,559	Southern Tier 716,935	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	41	1,695	63,847
FTE (i.e., full-time equivalents)	42	1,717	57,647
Average Age	53	52	51
Percent Female	15%	22%	31%
Percent Underrepresented Minority	15%	6%	10%
Percent International Medical School Grads	44%	29%	36%
Percent NY Medical School Grads	27%	31%	38%
Percent with Residency Training in NY	61%	49%	77%

	<u>P</u> h	ysician S	upply, 200	<u> 7</u>	Change in Supply, 2003-2007			
	Cou	nts	Per 100	k Pop.	Counts % Per 100k			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	27	28	56	58	-3	-6	-12%	-18%
Non-Primary Care	15	14	31	30	-6	-7	-31%	-34%
Ob/Gyn								
IM Specialties								
General Surgery								
Surgical Specialties								
Facility Based								
Psychiatry								
Total (All Physicians)	41	42	87	88	-10	-13	-20%	-24%

#### Selected Population Characteristics\*

Coroctour opulation charac					
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	9,499	26,081	9,055	44,635	94%
Other Race/Ethnicity	1,546	1,290	88	2,924	6%
Total	11,045	27,371	9,143	47,559	
% of Pop.	23%	58%	19%		100%
Percent in Poverty 2005	14.2	Median H	lousehold Incom	e 2005	\$36,080
Unemployment Rate 2006	4.3				
Percent in Poverty 2005	14.2	1	1	e 2005	1

\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

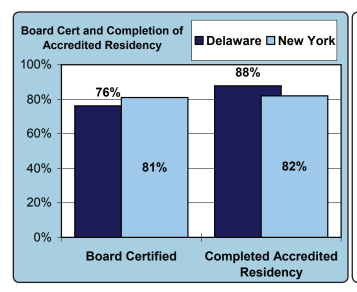
#### Health Status Indicators (2006)\*

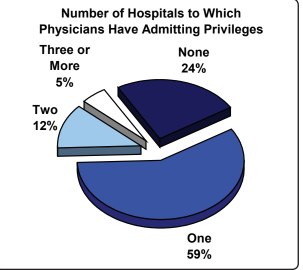
Total Births	479	(10.2)	Total Deaths	527	(1,121.8)
Births < 2500 gms	34	(7.1)	Heart Disease	181	(385.3)
Total Pregnancies	594	(67.1)	Lung Cancer	33	(70.2)
Teen Pregnancies (ages 15-19)	73	(41.5)	Cerebrovascular Disease	22	(46.8)

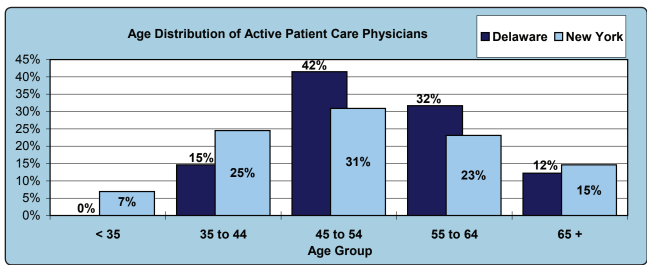
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

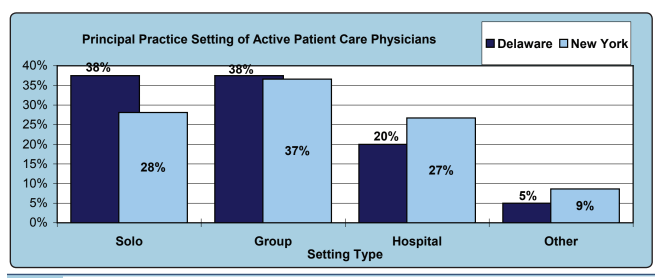
### **DELAWARE**











# **DUTCHESS**



2007 Population	<u>Dutchess</u> 298,002	<u>Hudson</u> <u>Valley</u> 2,277,123	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	771	7,388	63,847
FTE (i.e., full-time equivalents)	723	6,851	57,647
Average Age	53	53	51
Percent Female	29%	31%	31%
Percent Underrepresented Minority	8%	9%	10%
Percent International Medical School Grads	43%	36%	36%
Percent NY Medical School Grads	34%	39%	38%
Percent with Residency Training in NY	67%	76%	77%

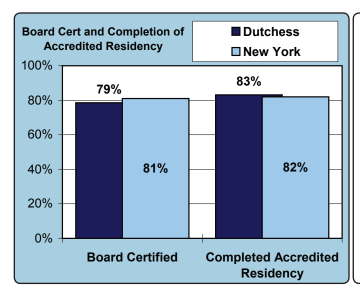
<u>F11</u>	Physician Supply, 2007				nge in Sup	ply, 2003-	<u> 2007</u>
Cou	nts	Per 100	k Pop.	Cou	ınts	% Per 100k Pop.	
<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
244	222	82	74	25	16	9%	5%
527	501	177	168	90	56	18%	10%
45	45	15	15	2	-4	2%	-11%
70	76	24	25	18	18	31%	28%
22	25	7	8	-3	-1	-14%	-5%
79	75	26	25	6	3	5%	2%
110	115	37	39	23	21	23%	20%
90	81	30	27	7	3	6%	2%
771	723	259	243	115	73	15%	9%
	Phys  244 527 45 70 22 79 110 90 771	244 222 527 501 45 45 70 76 22 25 79 75 110 115 90 81 771 723	Phys         FTEs         Phys           244         222         82           527         501         177           45         45         15           70         76         24           22         25         7           79         75         26           110         115         37           90         81         30           771         723         259	Phys         FTEs         Phys         FTEs           244         222         82         74           527         501         177         168           45         45         15         15           70         76         24         25           22         25         7         8           79         75         26         25           110         115         37         39           90         81         30         27           771         723         259         243	Phys         FTEs         Phys         FTEs         Phys           244         222         82         74         25           527         501         177         168         90           45         45         15         15         2           70         76         24         25         18           22         25         7         8         -3           79         75         26         25         6           110         115         37         39         23           90         81         30         27         7           771         723         259         243         115	Phys         FTEs         Phys         FTEs         Phys         FTEs           244         222         82         74         25         16           527         501         177         168         90         56           45         45         15         15         2         -4           70         76         24         25         18         18           22         25         7         8         -3         -1           79         75         26         25         6         3           110         115         37         39         23         21           90         81         30         27         7         3	Phys         FTEs         Phys         FTEs         Phys         FTEs         Phys           244         222         82         74         25         16         9%           527         501         177         168         90         56         18%           45         45         15         15         2         -4         2%           70         76         24         25         18         18         31%           22         25         7         8         -3         -1         -14%           79         75         26         25         6         3         5%           110         115         37         39         23         21         23%           90         81         30         27         7         3         6%           771         723         259         243         115         73         15%

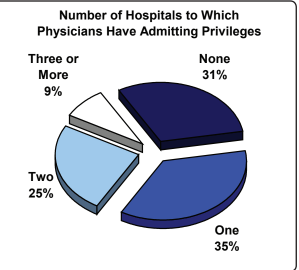
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.				
White Non-Hispanic	56,259	140,676	32,959	229,894	77%				
Other Race/Ethnicity	21,306	42,332	4,470	68,108	23%				
Total	77,565	183,008	37,429	298,002					
% of Pop.	26%	61%	13%		100%				
Percent in Poverty 2005	7.2	Median Household Income 2005 \$61,411							
Unemployment Rate 2006	3.9								
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.									

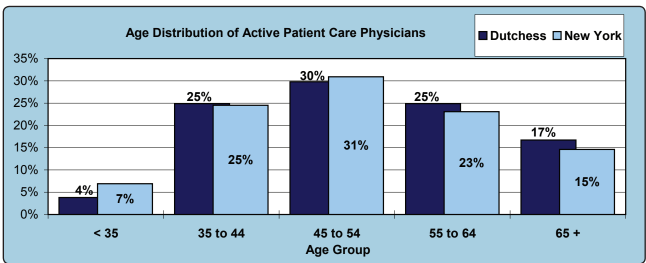
Health Status Indicators (2006)*								
Total Births	3,046	(10.3)	Total Deaths	2,236	(757.6)			
Births < 2500 gms	231	(7.6)	Heart Disease	634	(214.8)			
Total Pregnancies	4,252	(68.8)	Lung Cancer	153	(51.8)			
Teen Pregnancies (ages 15-19)	436	(37.3)	Cerebrovascular Disease	104	(35.2)			
	*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.							

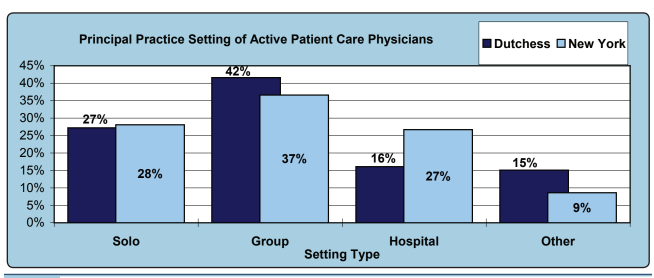
### **DUTCHESS**













		<u>Western</u>	
	<u>Erie</u>	New York	New York
2007 Population	924,789	1,409,182	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	2,670	3,364	63,847
FTE (i.e., full-time equivalents)	2,486	3,220	57,647
Average Age	52	52	51
Percent Female	26%	24%	31%
Percent Underrepresented Minority	6%	6%	10%
Percent International Medical School Grads	31%	33%	36%
Percent NY Medical School Grads	45%	42%	38%
Percent with Residency Training in NY	71%	69%	77%

		<u>ıysician S</u>				nge in Sup		
	Cou	ınts	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	813	742	88	80	-15	10	0%	3%
Non-Primary Care	1,857	1,744	201	189	71	76	6%	6%
Ob/Gyn	144	141	16	15	10	11	9%	10%
IM Specialties	351	330	38	36	26	26	10%	10%
General Surgery	86	81	9	9	16	7	24%	11%
Surgical Specialties	349	351	38	38	4	5	3%	3%
Facility Based	365	381	39	41	4	14	3%	5%
Psychiatry	149	125	16	13	-4	-13	-1%	-8%
Total (All Physicians)	2,670	2,486	289	269	56	86	4%	5%

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

#### Selected Population Characteristics\*

White Non-Hispanic Other Race/Ethnicity	Ages 0-19 165,790 65,415	Ages 20-64 439,668 107,604	Ages 65+ 129,753 16.559	<u><b>Total</b></u> 735,211 189.578	% of Pop. 80% 20%
Total % of Pop.	231,205 25%	547,272 59%	146,312 16%	924,789	100%
Percent in Poverty 2005 Unemployment Rate 2006	13.2 5.0	Median H	ousehold Incom	ne 2005	\$42,006

<sup>\*</sup>Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

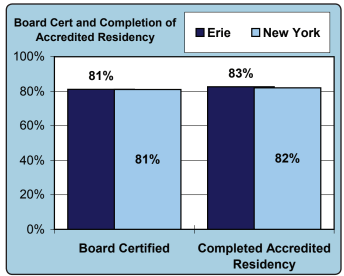
#### Health Status Indicators (2006)\*

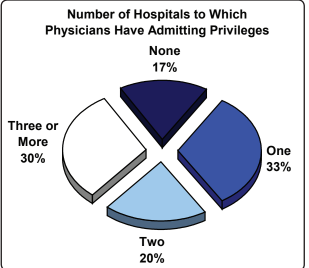
Total Births	9,966	(10.8)	Total Deaths	9,395	(1,019.7)
Births < 2500 gms	882	(8.9)	Heart Disease	2,564	(278.3)
Total Pregnancies	14,754	(81.1)	Lung Cancer	654	(71.0)
Teen Pregnancies (ages 15-19)	1,745	(53.1)	Cerebrovascular Disease	540	(58.6)

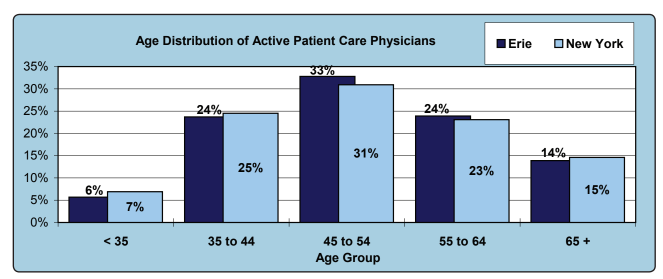
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

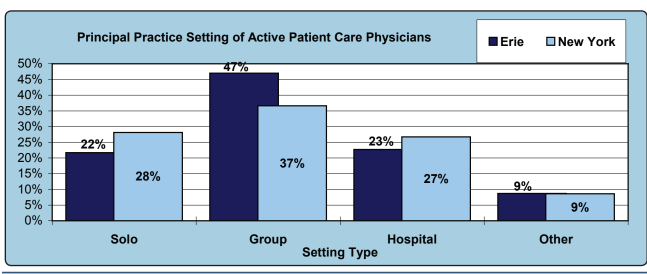
#### **ERIE**











#### **ESSEX**



2007 Population	<u>Essex</u> 38,578	North Country 433,575	<u>New York</u> 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	36	789	63,847
FTE (i.e., full-time equivalents)	38	812	57,647
Average Age	53	54	51
Percent Female	17%	22%	31%
Percent Underrepresented Minority	3%	7%	10%
Percent International Medical School Grads	22%	26%	36%
Percent NY Medical School Grads	31%	25%	38%
Percent with Residency Training in NY	31%	42%	77%

	Physician Supply, 2007				Char	nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	nts	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	19	23	50	59	-7	0	-25%	1%
Non-Primary Care	17	15	44	39	-4	-4	-18%	-18%
Ob/Gyn								
IM Specialties								
General Surgery								
Surgical Specialties	8	8	22	22	1	1	10%	19%
Facility Based								
Psychiatry								
Total (All Physicians)	36	38	94	98	-11	-4	-22%	-8%

#### Selected Population Characteristics\*

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	7,600	21,848	6,372	35,820	93%
Other Race/Ethnicity	584	2,127	47	2,758	7%
Total	8,184	23,975	6,419	38,578	
% of Pop.	21%	62%	17%		100%
Percent in Poverty 2005	11.9	Median H	ousehold Incom	ne 2005	\$39,161
Unemployment Rate 2006	5.6				

\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

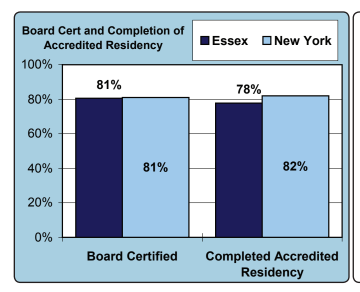
#### Health Status Indicators (2006)\*

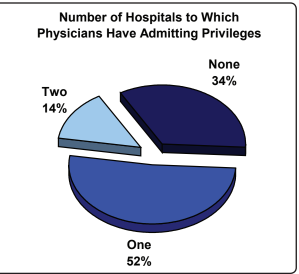
Total Births	363	(9.4)	Total Deaths	411	(1,063.4)
Births < 2500 gms	23	(6.3)	Heart Disease	116	(300.1)
Total Pregnancies	423	(68.4)	Lung Cancer	28	(72.4)
Teen Pregnancies (ages 15-19)	35	(32.7)	Cerebrovascular Disease	20	(51.7)

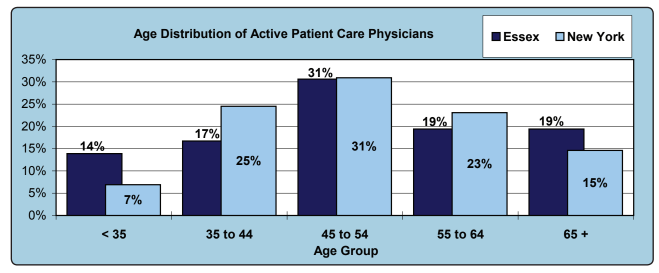
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

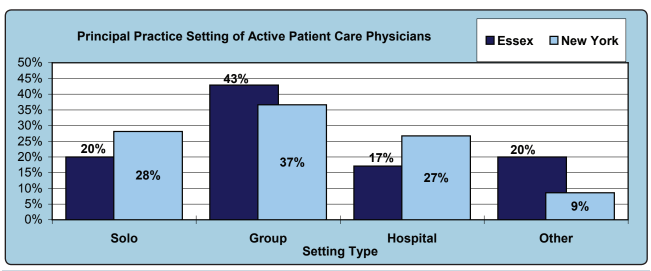
#### **ESSEX**











### **FRANKLIN**



	<u>Franklin</u>	<u>North</u> Country	New York
2007 Population	51,091	433,575	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	101	789	63,847
FTE (i.e., full-time equivalents)	101	812	57,647
Average Age	54	54	51
Percent Female	22%	22%	31%
Percent Underrepresented Minority	5%	7%	10%
Percent International Medical School Grads	28%	26%	36%
Percent NY Medical School Grads	34%	25%	38%
Percent with Residency Training in NY	47%	42%	77%

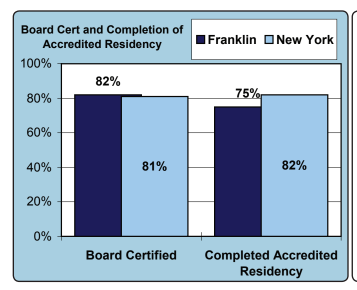
	Physician Supply, 2007					Physician Supply, 2007 Change			nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 1	00k Pop.			
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>			
Primary Care	40	42	78	82	-2	2	-4%	5%			
Non-Primary Care	61	59	119	116	-1	-5	-1%	-8%			
Ob/Gyn	8	10	17	20	3	3	62%	46%			
IM Specialties	5	4	9	7	1	-1	24%	-15%			
General Surgery	6	7	12	13	5	5	363%	387%			
Surgical Specialties	7	8	14	15	-2	-2	-20%	-21%			
Facility Based	17	17	33	33	-3	-4	-13%	-19%			
Psychiatry	7	6	14	12	-1	-1	-7%	-18%			
Total (All Physicians)	101	101	197	198	-3	-3	-3%	-3%			

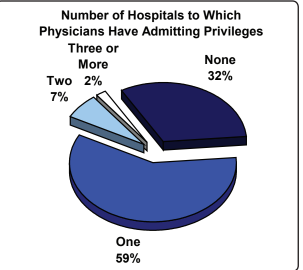
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.				
White Non-Hispanic	9,581	26,312	6,566	42,459	83%				
Other Race/Ethnicity	1,562	6,796	274	8,632	17%				
Total	11,143	33,108	6,840	51,091					
% of Pop.	22%	65%	13%		100%				
Percent in Poverty 2005	14.9	Median H	ousehold Incom	e 2005	\$36,090				
Unemployment Rate 2006	5.5								
*Population data are for the year 2	*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.								

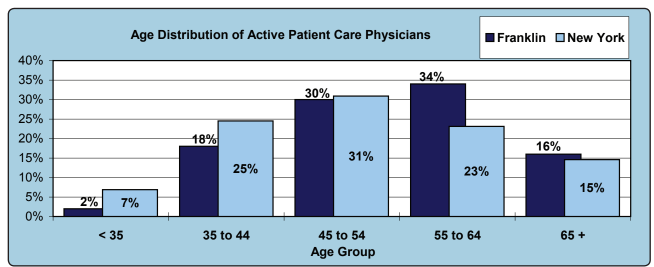
Health Status Indicators (2006)*					
Total Births	516	(10.1)	Total Deaths	424	(831.9)
Births < 2500 gms	50	(9.7)	Heart Disease	111	(217.8)
Total Pregnancies	619	(67.2)	Lung Cancer	32	(62.8)
Teen Pregnancies (ages 15-19)	92	(56.1)	Cerebrovascular Disease	12	(23.5)
*Rates appear in parentheses. Birth rate is rate is per 1k women age 15-44, teen pre				-	

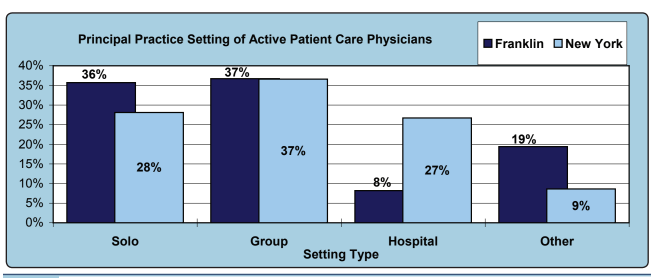
### **FRANKLIN**











# **FULTON**



2007 Population	<u>Fulton</u> 55,912	Mohawk Valley 505,383	<u>New York</u> 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	69	834	63,847
FTE (i.e., full-time equivalents)	71	851	57,647
Average Age	57	53	51
Percent Female	16%	20%	31%
Percent Underrepresented Minority	8%	6%	10%
Percent International Medical School Grads	39%	42%	36%
Percent NY Medical School Grads	39%	32%	38%
Percent with Residency Training in NY	59%	59%	77%

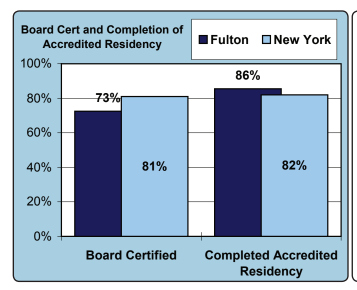
	Physician Supply, 2007 Counts Per 100k Pop.					nge in Sup Ints		2007 00k Pop.
Specialty Group*	Phys	FTEs	Phys	FTEs	Phys	FTEs	Phys	FTEs
opoolally oroup	<u>yo</u>	<u></u>	<u>yo</u>	1120	<u>yo</u>	<u></u>	<u>yo</u>	<u></u>
Primary Care	35	38	63	68	1	6	2%	16%
Non-Primary Care	34	33	61	59	-5	-8	-14%	-20%
Ob/Gyn	5	5	9	9	0	0	-8%	8%
IM Specialties								
General Surgery								
Surgical Specialties	8	9	15	16	-1	-2	-8%	-20%
Facility Based	6	6	11	11	-3	-4	-34%	-36%
Psychiatry	5	4	9	7	2	1	84%	35%
Total (All Physicians)	69	71	124	127	-4	-2	-7%	-4%

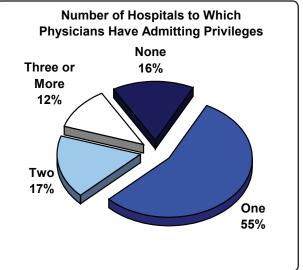
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	12,169	31,806	8,777	52,752	94%					
Other Race/Ethnicity	1,334	1,714	112	3,160	6%					
Total	13,503	33,520	8,889	55,912						
% of Pop.	24%	60%	16%		100%					
Percent in Poverty 2005	13.2	Median H	ousehold Incom	e 2005	\$35,624					
Unemployment Rate 2006	5.4									
*Population data are for the year 2	007 and unemplo	ovment rate is ner	100 nersons in the	lahor force						

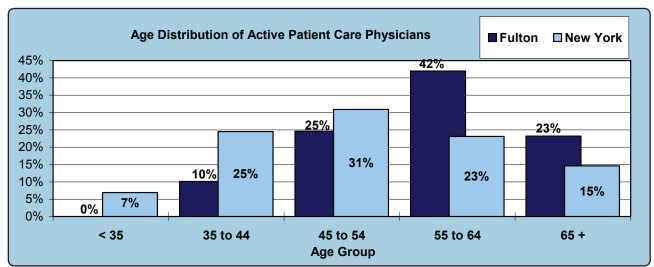
Health Status Indicators (2006)*					
Total Births	599	(10.8)	Total Deaths	554	(999.4)
Births < 2500 gms	38	(6.3)	Heart Disease	183	(330.1)
Total Pregnancies	788	(72.1)	Lung Cancer	42	(75.8)
Teen Pregnancies (ages 15-19)	112	(63.5)	Cerebrovascular Disease	25	(45.1)
*Rates appear in parentheses. Birth rate is rate is per 1k women age 15-44, teen pre			•		

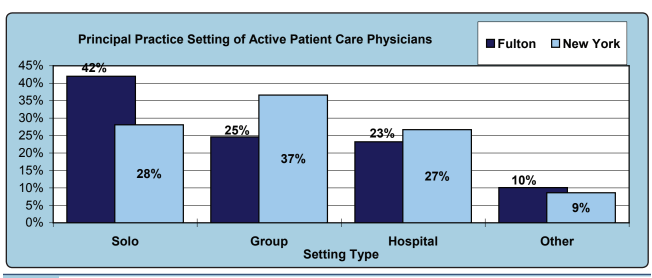
## **FULTON**











# GENESEE



2007 Population	<b>Genesee</b> 58,895	Finger Lakes 1,199,298	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	92	3,255	63,847
FTE (i.e., full-time equivalents)	103	2,935	57,647
Average Age	52	51	51
Percent Female	31%	30%	31%
Percent Underrepresented Minority	5%	5%	10%
Percent International Medical School Grads	49%	22%	36%
Percent NY Medical School Grads	36%	39%	38%
Percent with Residency Training in NY	63%	64%	77%

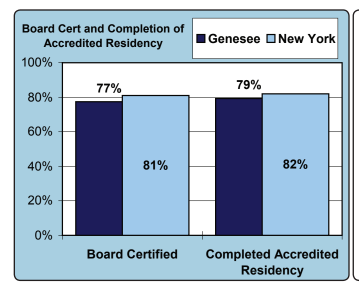
	Physician Supply, 2007								
	Cou	nts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	
Primary Care	39	44	66	75	10	12	37%	40%	
Non-Primary Care	53	59	91	101	2	6	7%	12%	
Ob/Gyn									
IM Specialties	10	11	16	19	4	5	89%	69%	
General Surgery	5	5	8	8	2	2	89%	77%	
Surgical Specialties	12	14	21	24	0	1	5%	10%	
Facility Based	10	10	16	17	-2	-2	-16%	-17%	
Psychiatry									
Total (All Physicians)	92	103	156	176	12	18	18%	22%	

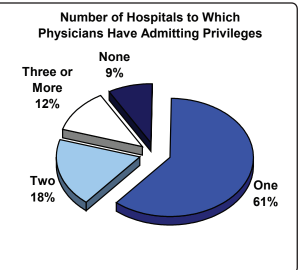
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	13,389	32,860	8,746	54,995	93%					
Other Race/Ethnicity	1,475	2,201	224	3,900	7%					
Total	14,864	35,061	8,970	58,895						
% of Pop.	25%	60%	15%		100%					
Percent in Poverty 2005	9.0	Median H	ousehold Income	e 2005	\$43,092					
Unemployment Rate 2006	4.6									
*Population data are for the year 2	007 and unemplo	vment rate is ner	100 nersons in the	lahor force						

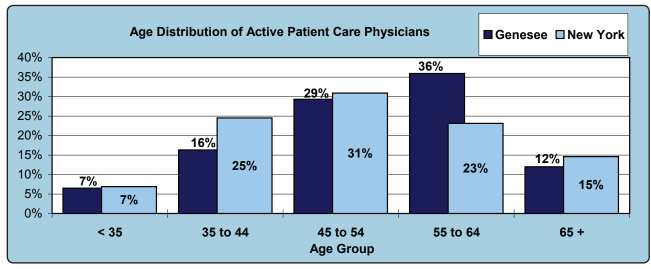
Health Status Indicators (2006)*					
Total Births	632	(10.7)	Total Deaths	534	(907.7)
Births < 2500 gms	49	(7.8)	Heart Disease	157	(266.9)
Total Pregnancies	831	(73.0)	Lung Cancer	38	(64.6)
Teen Pregnancies (ages 15-19)	74	(33.1)	Cerebrovascular Disease	22	(37.4)
*Rates appear in parentheses. Birth rate is rate is per 1k women age 15-44, teen pre			•		

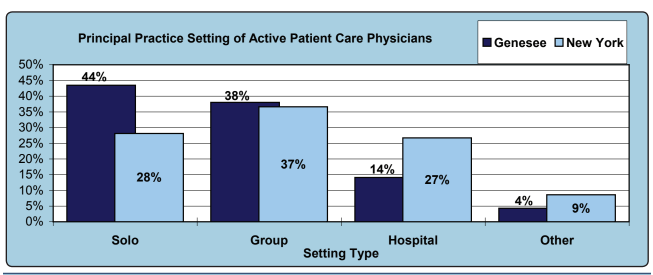
### **GENESEE**











### **GREENE**



2007 Population	<u>Greene</u> 50,250	Capital District 1,066,688	<u>New York</u> 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	36	2,796	63,847
FTE (i.e., full-time equivalents)	34	2,701	57,647
Average Age	53	53	51
Percent Female	14%	25%	31%
Percent Underrepresented Minority	11%	5%	10%
Percent International Medical School Grads	47%	25%	36%
Percent NY Medical School Grads	19%	42%	38%
Percent with Residency Training in NY	78%	62%	77%

	Physician Supply, 2007					Change in Supply, 2003-2007			
	Cou	nts	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	22	22	43	43	1	2	1%	5%	
Non-Primary Care	15	12	29	23	-1	-1	-10%	-10%	
Ob/Gyn									
IM Specialties									
General Surgery									
Surgical Specialties									
Facility Based									
Psychiatry	5	4	10	8	0	1	-10%	12%	
Total (All Physicians)	36	34	72	67	0	1	-3%	-1%	

#### Selected Population Characteristics\*

Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	<u>% of Pop.</u>					
9,870	26,417	7,652	43,939	87%					
1,922	4,154	235	6,311	13%					
11,792	30,571	7,887	50,250						
23%	61%	16%		100%					
12.9	Median H	lousehold Incom	e 2005	\$43,110					
4.8									
	9,870 1,922 11,792 23% 12.9	9,870 26,417 1,922 4,154 11,792 30,571 23% 61% 12.9 Median H	9,870     26,417     7,652       1,922     4,154     235       11,792     30,571     7,887       23%     61%     16%       12.9     Median Household Incom	9,870     26,417     7,652     43,939       1,922     4,154     235     6,311       11,792     30,571     7,887     50,250       23%     61%     16%       12.9     Median Household Income 2005					

\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

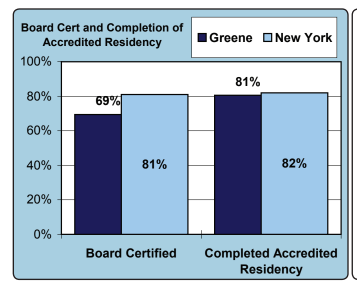
#### Health Status Indicators (2006)\*

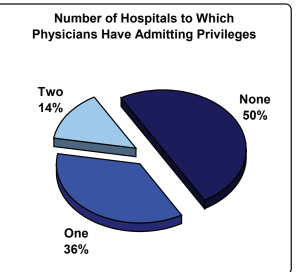
Total Births	444	(8.9)	Total Deaths	510	(1,023.6)
Births < 2500 gms	26	(5.9)	Heart Disease	168	(337.2)
Total Pregnancies	616	(65.6)	Lung Cancer	35	(70.3)
Teen Pregnancies (ages 15-19)	64	(40.5)	Cerebrovascular Disease	22	(44.2)

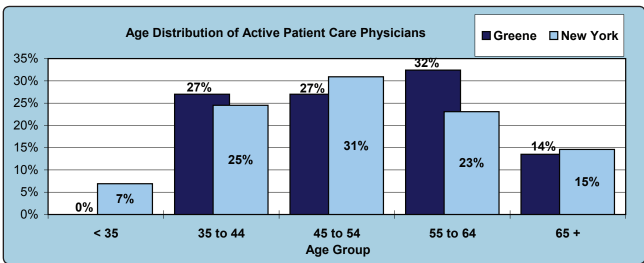
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

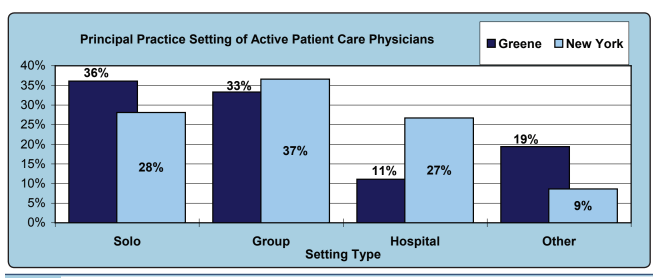
### **GREENE**











### **HERKIMER**



		<u>Mohawk</u>	
	<u>Herkimer</u>	<u>Valley</u>	New York
2007 Population	63,729	505,383	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	47	834	63,847
FTE (i.e., full-time equivalents)	45	851	57,647
Average Age	56	53	51
Percent Female	26%	20%	31%
Percent Underrepresented Minority	4%	6%	10%
Percent International Medical School Grads	54%	42%	36%
Percent NY Medical School Grads	29%	32%	38%
Percent with Residency Training in NY	68%	59%	77%

	Physician Supply, 2007 Counts   Per 100k Pop.			<u>Char</u> Cou	nge in Sup Ints	ply, 2003-2 % Per 10		
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	34	34	53	53	-1	-5	-4%	-13%
Non-Primary Care	13	11	21	17	-2	-3	-15%	-19%
Ob/Gyn								
IM Specialties								
General Surgery								
Surgical Specialties								
Facility Based								
Psychiatry								
Total (All Physicians)	47	45	74	70	-4	-8	-7%	-14%

#### Selected Population Characteristics\*

White Non-Hispanic Other Race/Ethnicity	Ages 0-19 14,017 1,273	Ages 20-64 36,644 1,257	Ages 65+ 10,455 83	<u>Total</u> 61,116 2,613	% of Pop. 96% 4%
Total % of Pop.	15,290 24%	37,901 59%	10,538 17%	63,729	100%
Percent in Poverty 2005 Unemployment Rate 2006	12.7 5.0	Median H	lousehold Incom	e 2005	\$37,540

<sup>\*</sup>Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

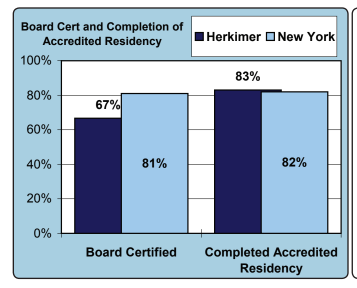
#### Health Status Indicators (2006)\*

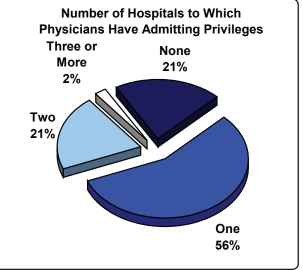
Total Births	651	(10.3)	Total Deaths	698	(1,102.1)
Births < 2500 gms	50	(7.7)	Heart Disease	240	(379.0)
Total Pregnancies	850	(68.0)	Lung Cancer	44	(69.5)
Teen Pregnancies (ages 15-19)	109	(50.1)	Cerebrovascular Disease	30	(47.4)

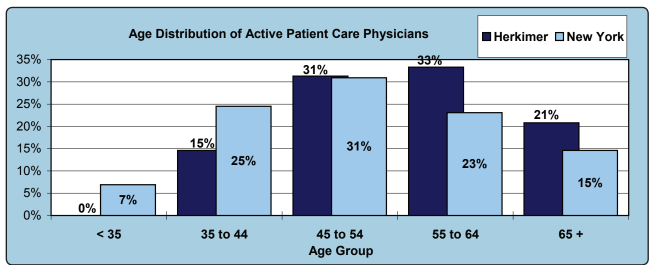
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

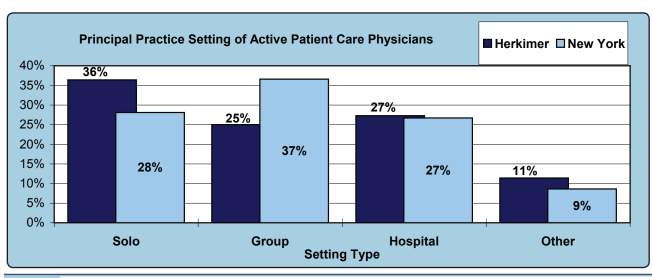
### **HERKIMER**











### **JEFFERSON**



		<u>North</u>	`
	<u>Jefferson</u>	Country	New York
2007 Population	118,182	433,575	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	210	789	63,847
FTE (i.e., full-time equivalents)	218	812	57,647
Average Age	52	54	51
Percent Female	20%	22%	31%
Percent Underrepresented Minority	7%	7%	10%
Percent International Medical School Grads	22%	26%	36%
Percent NY Medical School Grads	27%	25%	38%
Percent with Residency Training in NY	44%	42%	77%

	<u>Pr</u> Cou		upply, 200 Per 100		Char Cou	nge in Sup		2007 00k Pop.
Specialty Group*	Phys	FTEs	Phys	FTEs	Phys	FTEs	Phys	FTEs
						4		
Primary Care	70	71	59	60	2	1	-1%	-3%
Non-Primary Care	139	147	118	125	9	6	2%	0%
Ob/Gyn	15	14	12	12	0	0	-3%	-6%
IM Specialties	16	17	13	14	-4	-6	-23%	-29%
General Surgery	10	11	8	10	2	3	19%	29%
Surgical Specialties	25	30	22	25	1	2	-2%	2%
Facility Based	25	30	22	25	3	2	10%	5%
Psychiatry	12	13	10	11	2	5	11%	53%
Total (All Physicians)	210	218	177	184	11	6	1%	-1%

Selected Population Characteristics*								
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.			
White Non-Hispanic	26,790	62,962	13,501	103,253	87%			
Other Race/Ethnicity	5,655	9,112	162	14,929	13%			
Total	32,445	72,074	13,663	118,182				
% of Pop.	27%	61%	12%		100%			
Percent in Poverty 2005	14.4	Median H	ousehold Incom	e 2005	\$39,006			

Unemployment Rate 2006 5.5
\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

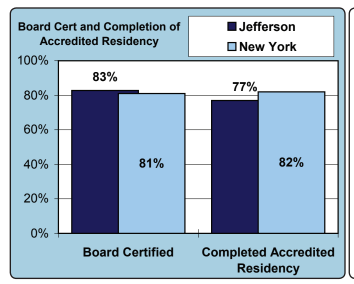
Hoolth	Status	Indicators	(2006)*
Health	STATUS	indicators	1/1111151"

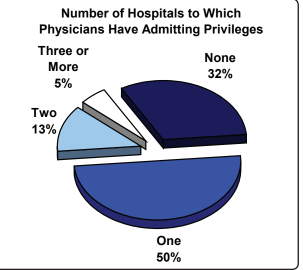
, ,					
Total Births	1,675	(14.7)	Total Deaths	839	(734.3)
Births < 2500 gms	117	(7.0)	Heart Disease	206	(180.3)
Total Pregnancies	1,972	(79.3)	Lung Cancer	69	(60.4)
Teen Pregnancies (ages 15-19)	187	(53.9)	Cerebrovascular Disease	54	(47.3)

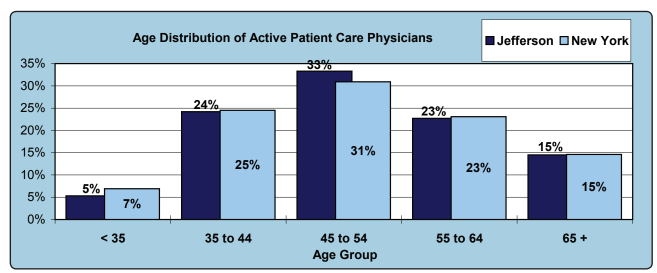
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

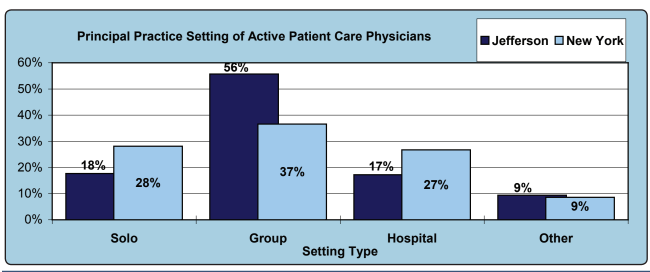
### **JEFFERSON**













2007 Population	<u>Kings</u> 2,507,324	New York City 8,231,086	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	6,536	31,948	63,847
FTE (i.e., full-time equivalents)	5,914	27,366	57,647
Average Age	52	51	51
Percent Female	31%	34%	31%
Percent Underrepresented Minority	17%	13%	10%
Percent International Medical School Grads	60%	40%	36%
Percent NY Medical School Grads	26%	35%	38%
Percent with Residency Training in NY	87%	83%	77%

	Physician Supply, 2007					nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	ınts	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	2,561	2,370	102	95	187	152	7%	6%
Non-Primary Care	3,975	3,544	159	141	391	318	10%	9%
Ob/Gyn	374	340	15	14	49	43	14%	13%
IM Specialties	819	758	33	30	101	101	13%	14%
General Surgery	170	153	7	6	-8	-12	-5%	-8%
Surgical Specialties	493	448	20	18	27	27	5%	5%
Facility Based	704	681	28	27	95	83	15%	13%
Psychiatry	511	444	20	18	49	28	10%	6%
Total (All Physicians)	6,536	5,914	261	236	578	470	9%	8%

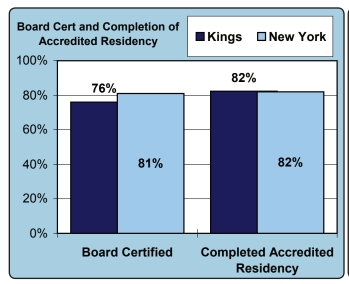
cteristics*				
Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
195,828	501,022	159,460	856,310	34%
524,133	981,377	145,504	1,651,014	66%
719,961	1,482,399	304,964	2,507,324	
29%	59%	12%		100%
22.3 5.4	Median H	\$37,098		
	Ages 0-19 195,828 524,133 719,961 29% 22.3	Ages 0-19         Ages 20-64           195,828         501,022           524,133         981,377           719,961         1,482,399           29%         59%           22.3         Median H	Ages 0-19         Ages 20-64         Ages 65+           195,828         501,022         159,460           524,133         981,377         145,504           719,961         1,482,399         304,964           29%         59%         12%           22.3         Median Household Incorr	Ages 0-19         Ages 20-64         Ages 65+         Total 856,310           195,828         501,022         159,460         856,310           524,133         981,377         145,504         1,651,014           719,961         1,482,399         304,964         2,507,324           29%         59%         12%           Median Household Income 2005

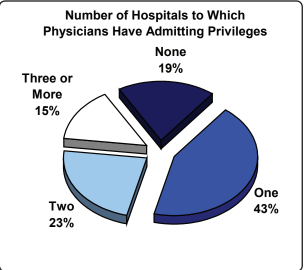
Health Status Indicators (2006)*									
Total Births	40,388	(16.1)	Total Deaths	16,308	(650.0)				
Births < 2500 gms	3,445	(8.5)	Heart Disease	7,189	(286.5)				
Total Pregnancies	72,806	(131.0)	Lung Cancer	738	(29.4)				
Teen Pregnancies (ages 15-19)	7,646	(85.8)	Cerebrovascular Disease	448	(17.9)				
*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.									

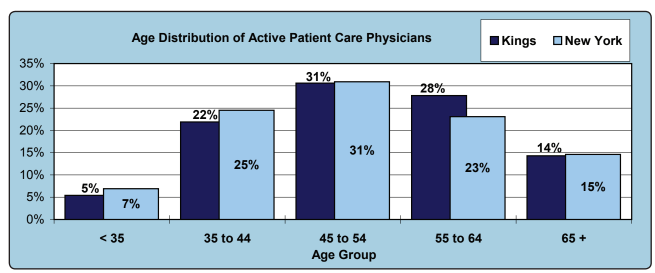
\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

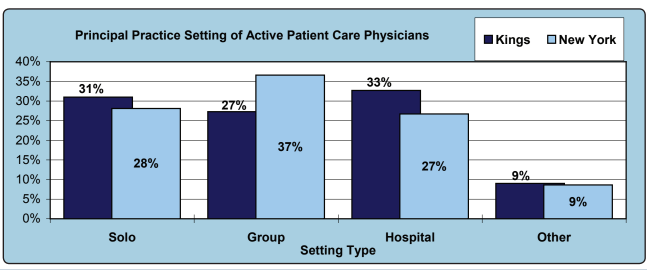
### **KINGS**











### **LEWIS**



		<u>North</u>	
	<u>Lewis</u>	Country	New York
2007 Population	26,512	433,575	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	35	789	63,847
FTE (i.e., full-time equivalents)	38	812	57,647
Average Age	51	54	51
Percent Female	23%	22%	31%
Percent Underrepresented Minority	0%	7%	10%
Percent International Medical School Grads	20%	26%	36%
Percent NY Medical School Grads	46%	25%	38%
Percent with Residency Training in NY	58%	42%	77%

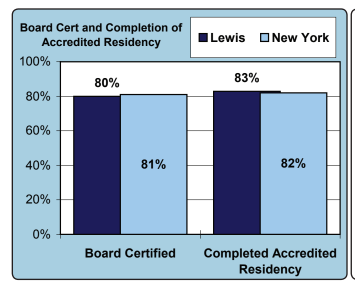
Physician Supply, 2007 Counts Per 100k Pop.							
<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
13	14	50	52	-4	-5	-21%	-25%
22	24	82	90	7	9	52%	57%
35	38	133	142	4	4	12%	12%
	Phys   13   22           35	Counts           Phys         FTEs           13         14           22         24                           35         38	Counts         Per 100           Phys         FTEs         Phys           13         14         50           22         24         82                                    35         38         133	Counts         Per 100k Pop.           Phys         FTEs         Phys         FTEs           13         14         50         52           22         24         82         90   35         38         133         142	Courts         Per 100k Pop.         Courts           Phys         FTEs         Phys         Phys           13         14         50         52         -4           22         24         82         90         7  <	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         FTEs           13         14         50         52         -4         -5           22         24         82         90         7         9	Counts         Per 100k Pop.           Phys         FTEs         Phys         FTEs         Phys         FTEs         Phys         Phys

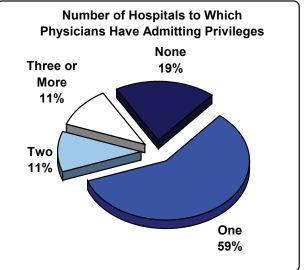
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	6,318	15,590	3,820	25,728	97%					
Other Race/Ethnicity	474	273	37	784	3%					
Total	6,792	15,863	3,857	26,512						
% of Pop.	26%	60%	15%		100%					
Percent in Poverty 2005	14.2	Median Household Income 2005 \$37,135								
Unemployment Rate 2006	5.5									
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.										

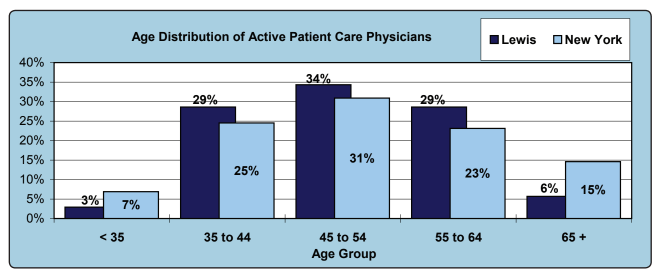
Health Status Indicators (2006)*					
Total Births	327	(12.3)	Total Deaths	232	(869.4)
Births < 2500 gms	16	(4.9)	Heart Disease	51	(191.1)
Total Pregnancies	378	(69.0)	Lung Cancer	15	(56.2)
Teen Pregnancies (ages 15-19)	36	(38.4)	Cerebrovascular Disease	10	(37.5)
*Rates appear in parentheses. Birth rate i rate is per 1k women age 15-44, teen pre					

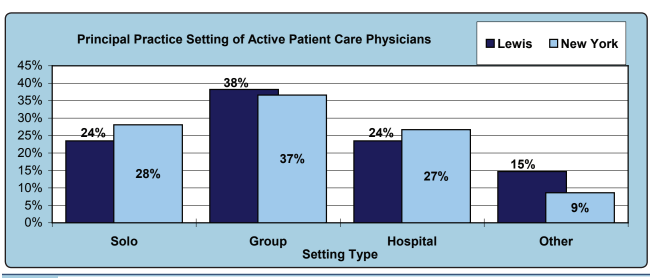
#### **LEWIS**













2007 Population	Livingston 64,029	Finger Lakes 1,199,298	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	67	3,255	63,847
FTE (i.e., full-time equivalents)	68	2,935	57,647
Average Age	52	51	51
Percent Female	33%	30%	31%
Percent Underrepresented Minority	8%	5%	10%
Percent International Medical School Grads	34%	22%	36%
Percent NY Medical School Grads	36%	39%	38%
Percent with Residency Training in NY	55%	64%	77%

	Physician Supply, 2007						ply, 2003-	<u> 2007</u>
	Cou	ınts	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	40	36	62	56	6	1	19%	5%
Non-Primary Care	27	32	42	51	6	12	29%	63%
Ob/Gyn								
IM Specialties								
General Surgery								
Surgical Specialties								
Facility Based	11	13	17	20	4	6	69%	90%
Psychiatry								
Total (All Physicians)	67	68	104	107	12	14	23%	26%
*Other physician specialties	are not disp	olayed but a	re included i	n the non-p	rimary care to	otal.		

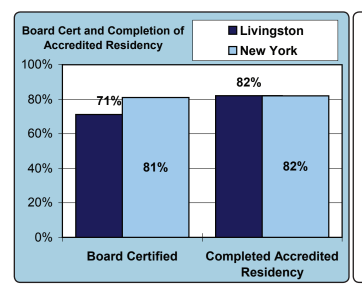
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	14,647	36,912	7,822	59,381	93%					
Other Race/Ethnicity	1,120	3,417	111	4,648	7%					
Total	15,767	40,329	7,933	64,029						
% of Pop.	25%	63%	12%		100%					
Percent in Poverty 2005	13.1	Median Household Income 2005 \$46,139								
Unemployment Rate 2006	4.9									

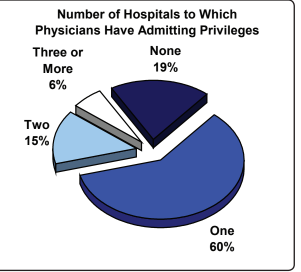
Health Status Indicators (2006)*					
Total Births	649	(10.1)	Total Deaths	493	(768.2)
Births < 2500 gms	44	(6.8)	Heart Disease	111	(173.0)
Total Pregnancies	810	(55.9)	Lung Cancer	34	(53.0)
Teen Pregnancies (ages 15-19)	73	(22.4)	Cerebrovascular Disease	27	(42.1)
*Rates appear in parentheses. Birth rate i rate is per 1k women age 15-44, teen pre			•		

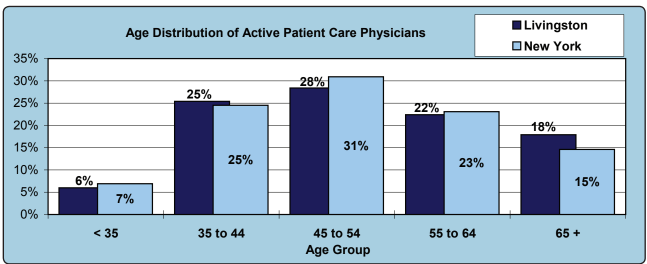
\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

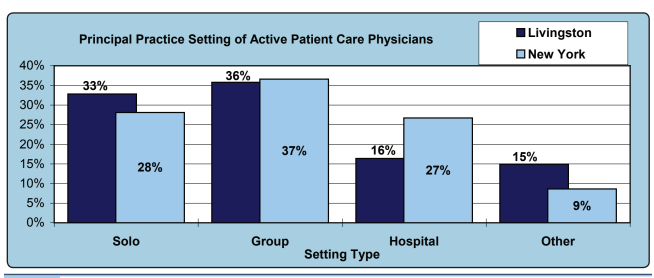
### LIVINGSTON











# MADISON



2007 Population	<u>Madison</u> 70,497	Mohawk Valley 505,383	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	116	834	63,847
FTE (i.e., full-time equivalents)	115	851	57,647
Average Age	52	53	51
Percent Female	31%	20%	31%
Percent Underrepresented Minority	7%	6%	10%
Percent International Medical School Grads	25%	42%	36%
Percent NY Medical School Grads	41%	32%	38%
Percent with Residency Training in NY	58%	59%	77%

	<u>Ph</u>	ysician S	upply, 200	<u> </u>	Change in Supply, 2003-2007				
	Cou	nts	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	51	55	72	77	1	4	2%	7%	
Non-Primary Care	65	61	93	86	-2	0	-4%	0%	
Ob/Gyn	6	7	9	10	1	1	16%	12%	
IM Specialties	5	4	7	6	-2	-1	-26%	-14%	
General Surgery									
Surgical Specialties	15	15	21	22	3	0	23%	1%	
Facility Based	19	20	28	29	4	6	23%	37%	
Psychiatry									
Total (All Physicians)	116	115	165	164	-1	4	-1%	3%	

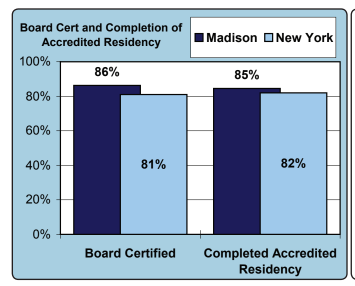
Selected Population Charac	teristics*				
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	17,161	40,651	9,174	66,986	95%
Other Race/Ethnicity	1,502	1,875	134	3,511	5%
Total	18,663	42,526	9,308	70,497	
% of Pop.	26%	60%	13%		100%
Percent in Poverty 2005	11.3	Median H	ousehold Incom	e 2005	\$44,505
Unemployment Rate 2006	4.6				
*Population data are for the year 2	007 and unemple	ovment rate is ner	100 persons in the	lahor force	

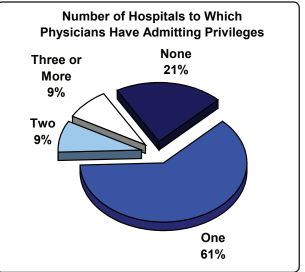
Health Status Indicators (2006)*					
Total Births	744	(10.6)	Total Deaths	543	(773.5)
Births < 2500 gms	61	(8.2)	Heart Disease	126	(179.5)
Total Pregnancies	886	(57.3)	Lung Cancer	39	(55.6)
Teen Pregnancies (ages 15-19)	93	(26.4)	Cerebrovascular Disease	32	(45.6)
*Rates appear in parentheses. Birth rate i	s live birth	s per 1k pop.	, low birthweight rate is per 100 births,	total pre	gnancy

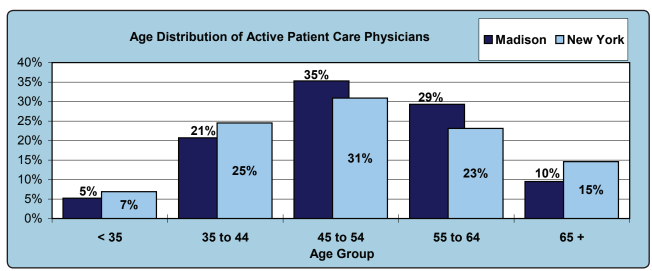
rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

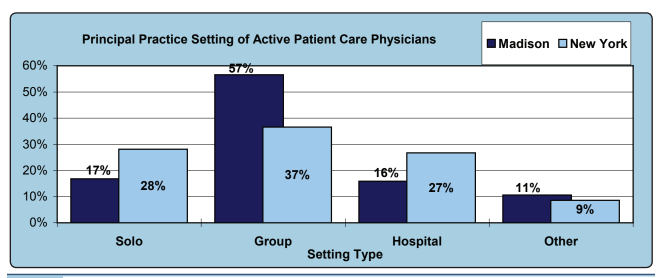
### **MADISON**











# MONROE



2007 Population	Monroe 731,746	<u>Finger Lakes</u> 1,199,298	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	2,609	3,255	63,847
FTE (i.e., full-time equivalents)	2,284	2,935	57,647
Average Age	50	51	51
Percent Female	31%	30%	31%
Percent Underrepresented Minority	5%	5%	10%
Percent International Medical School Grads	20%	22%	36%
Percent NY Medical School Grads	40%	39%	38%
Percent with Residency Training in NY	66%	64%	77%

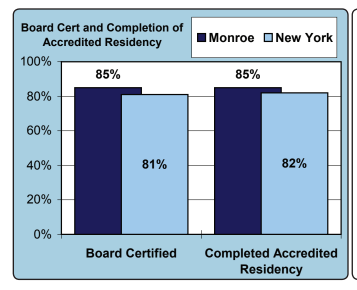
Physician Supply, 2007						nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	845	726	115	99	68	35	9%	6%
Non-Primary Care	1,765	1,558	241	213	111	73	7%	5%
Ob/Gyn	141	140	19	19	15	14	13%	12%
IM Specialties	358	304	49	42	44	22	15%	8%
General Surgery	59	58	8	8	8	10	17%	21%
Surgical Specialties	262	263	36	36	15	3	7%	2%
Facility Based	344	340	47	46	11	20	4%	7%
Psychiatry	187	149	26	20	-11	-18	-5%	-10%
Total (All Physicians)	2,609	2,284	357	312	178	108	8%	6%
*Other physician specialties	are not disp	played but a	re included i	n the non-p	rimary care to	otal.		

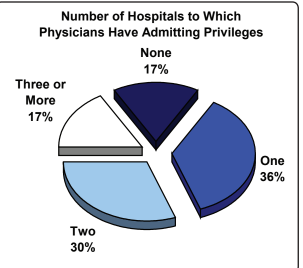
Selected Population Characteristics*								
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.			
White Non-Hispanic	128,044	337,364	87,558	552,966	76%			
Other Race/Ethnicity	67,010	100,734	11,036	178,780	24%			
Total	195,054	438,098	98,594	731,746				
% of Pop.	27%	60%	13%		100%			
Percent in Poverty 2005 12.6 Median Household Income 2005 \$45,987								
Unemployment Rate 2006	4.4							
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.								

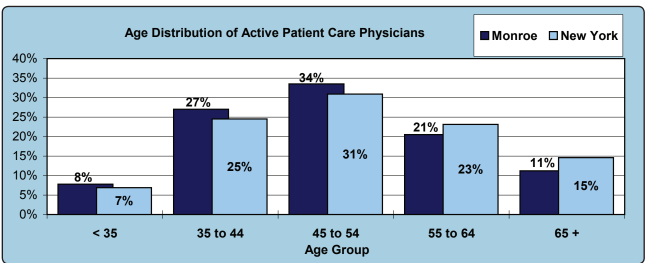
Health Status Indicators (2006)*					
Total Births	8,885	(12.2)	Total Deaths	6,140	(840.2)
Births < 2500 gms	759	(8.5)	Heart Disease	1,589	(217.4)
Total Pregnancies	12,551	(82.5)	Lung Cancer	405	(55.4)
Teen Pregnancies (ages 15-19)	1,531	(53.3)	Cerebrovascular Disease	353	(48.3)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p			=	-	

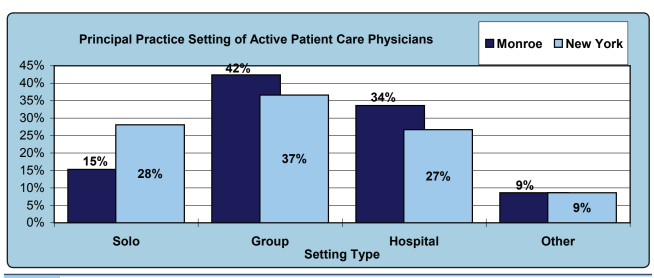
### **MONROE**











# **MONTGOMERY**



		<b>Mohawk</b>	
	<b>Montgomery</b>	<u>Valley</u>	New York
2007 Population	48,788	505,383	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	88	834	63,847
FTE (i.e., full-time equivalents)	96	851	57,647
Average Age	52	53	51
Percent Female	18%	20%	31%
Percent Underrepresented Minority	7%	6%	10%
Percent International Medical School Grads	41%	42%	36%
Percent NY Medical School Grads	34%	32%	38%
Percent with Residency Training in NY	70%	59%	77%

0		upply, 200	<u>''</u>	Change in Supply, 2003-2007				
Cou	nts	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>	
35	40	72	82	5	10	18%	33%	
53	56	109	114	4	0	8%	1%	
17	18	35	37	5	4	46%	31%	
8	9	17	18	3	2	64%	41%	
6	8	12	16	-4	-2	-41%	-19%	
7	7	15	15	1	-1	12%	-15%	
88	96	181	196	9	10	12%	12%	
	35 53  17  8 6 7	35 40 53 56 17 18 8 9 6 8 7 7 88 96	35 40 72 53 56 109  17 18 35  8 9 17 6 8 12 7 7 15 88 96 181	35     40     72     82       53     56     109     114             17     18     35     37             8     9     17     18       6     8     12     16       7     7     15     15       88     96     181     196	35 40 72 82 5 53 56 109 114 4  17 18 35 37 5  8 9 17 18 3 6 8 12 16 -4 7 7 15 15 1	35     40     72     82     5     10       53     56     109     114     4     0              17     18     35     37     5     4              8     9     17     18     3     2       6     8     12     16     -4     -2       7     7     15     15     1     -1       88     96     181     196     9     10	35     40     72     82     5     10     18%       53     56     109     114     4     0     8%               17     18     35     37     5     4     46%               8     9     17     18     3     2     64%       6     8     12     16     -4     -2     -41%       7     7     15     15     1     -1     12%       88     96     181     196     9     10     12%	

Selected Population Charac	cteristics*				
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.
White Non-Hispanic	9,659	25,053	8,437	43,149	88%
Other Race/Ethnicity	2,297	3,101	241	5,639	12%
Total	11,956	28,154	8,678	48,788	
% of Pop.	25%	58%	18%		100%
Percent in Poverty 2005	15.1	Median H	ousehold Income	e 2005	\$38,172
Unemployment Rate 2006	5.8				

\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

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Health Status Indicators (2006)*					
Total Births	596	(12.1)	Total Deaths	607	(1,236.0)
Births < 2500 gms	43	(7.2)	Heart Disease	234	(476.5)
Total Pregnancies	804	(84.9)	Lung Cancer	45	(91.6)

Cerebrovascular Disease

(74.2)

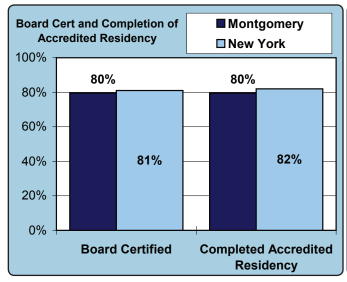
Teen Pregnancies (ages 15-19)

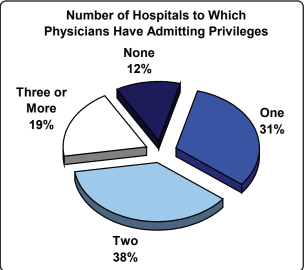
(44.8)

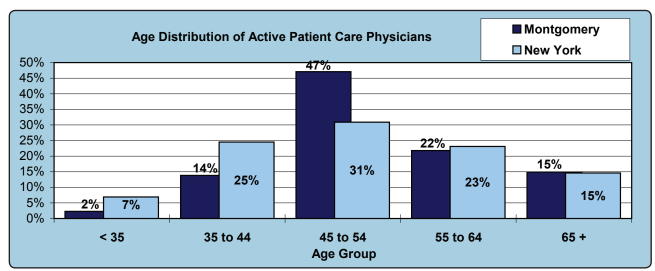
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

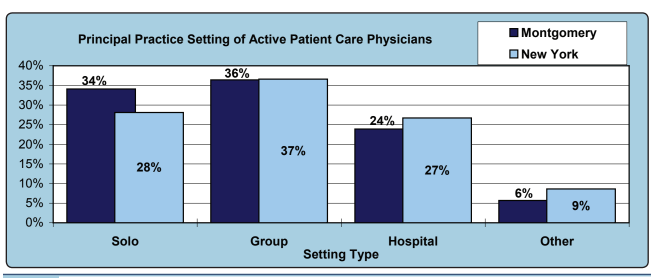
### **MONTGOMERY**











### NASSAU



2007 Population	<u>Nassau</u> 1,330,085	Long Island 2,813,523	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	6,079	9,954	63,847
FTE (i.e., full-time equivalents)	5,736	9,431	57,647
Average Age	51	51	51
Percent Female	27%	27%	31%
Percent Underrepresented Minority	7%	7%	10%
Percent International Medical School Grads	32%	34%	36%
Percent NY Medical School Grads	46%	44%	38%
Percent with Residency Training in NY	84%	82%	77%

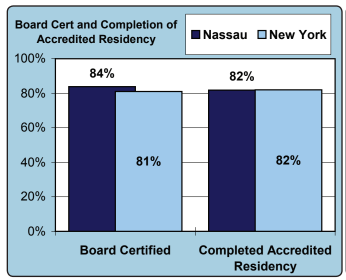
	Physician Supply, 2007				Change in Supply, 2003-2007			
	Cou	ınts	ts Per 100k Pop.		Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	1,592	1,478	120	111	69	39	5%	3%
Non-Primary Care	4,486	4,259	337	320	368	303	10%	8%
Ob/Gyn	319	294	24	22	-34	-26	-9%	-7%
IM Specialties	1,057	1,087	79	82	149	141	17%	16%
General Surgery	149	134	11	10	0	-15	1%	-9%
Surgical Specialties	750	742	56	56	21	7	4%	2%
Facility Based	885	915	67	69	114	127	16%	17%
Psychiatry	390	303	29	23	14	-18	5%	-5%
Total (All Physicians)	6,079	5,736	457	431	438	341	9%	7%

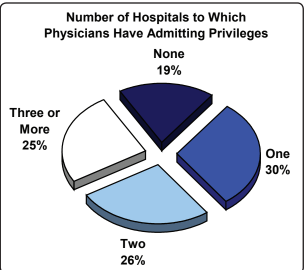
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.				
White Non-Hispanic	217,119	531,766	166,004	914,889	69%				
Other Race/Ethnicity	127,876	252,208	35,112	415,196	31%				
Total	344,995	783,974	201,116	1,330,085					
% of Pop.	26%	59%	15%		100%				
Percent in Poverty 2005	5.4	Median H	ousehold Incon	ne 2005	\$79,963				
Unemployment Rate 2006	3.8								
*Population data are for the year 2	007 and unemplo	ovment rate is per	100 persons in the	e labor force.					

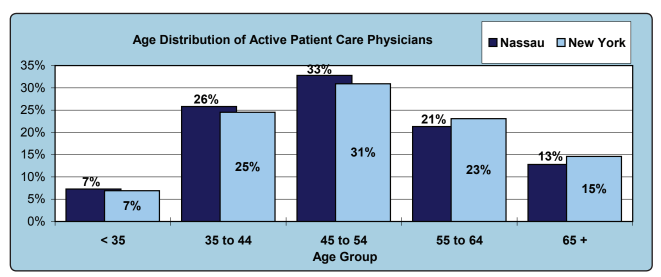
Health Status Indicators (2006)*	•				
Total Births	15,218	(11.5)	Total Deaths	10,397	(784.3)
Births < 2500 gms	1,238	(8.1)	Heart Disease	4,210	(317.6)
Total Pregnancies	20,357	(82.6)	Lung Cancer	621	(46.8)
Teen Pregnancies (ages 15-19)	1,365	(28.8)	Cerebrovascular Disease	404	(30.5)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p			=	-	

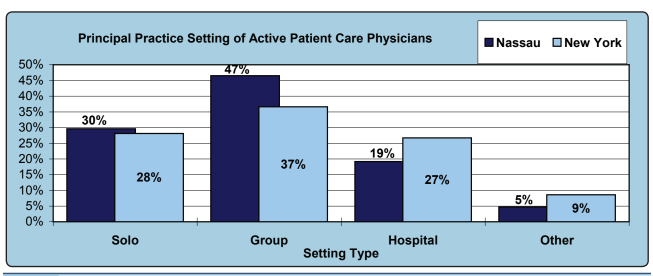
### NASSAU











### **NEW YORK**



2007 Population	New York 1,617,423	New York City 8,231,086	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	15,719	31,948	63,847
FTE (i.e., full-time equivalents)	12,953	27,366	57,647
Average Age	51	51	51
Percent Female	34%	34%	31%
Percent Underrepresented Minority	10%	13%	10%
Percent International Medical School Grads	24%	40%	36%
Percent NY Medical School Grads	42%	35%	38%
Percent with Residency Training in NY	80%	83%	77%

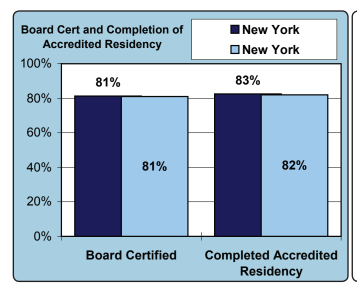
	Physician Supply, 2007					Change in Supply, 2003-2007			
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 100k Pop.		
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	
Primary Care	3,113	2,516	192	156	80	25	-1%	-3%	
Non-Primary Care	12,606	10,437	779	645	1,049	810	5%	4%	
Ob/Gyn	831	734	51	45	45	11	2%	-2%	
IM Specialties	2,621	2,131	162	132	266	253	7%	9%	
General Surgery	279	258	17	16	-11	-23	-7%	-12%	
Surgical Specialties	2,020	1,894	125	117	179	146	6%	4%	
Facility Based	1,938	1,808	120	112	238	242	10%	11%	
Psychiatry	2,420	1,769	150	109	137	68	2%	0%	
Total (All Physicians)	15,719	12,953	972	801	1,130	835	4%	3%	

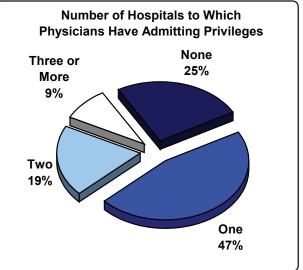
Selected Population Characteristics*								
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.			
White Non-Hispanic	91,992	559,376	111,700	763,068	47%			
Other Race/Ethnicity	225,204	531,189	97,962	854,355	53%			
Total	317,196	1,090,565	209,662	1,617,423				
% of Pop.	20%	67%	13%		100%			
Percent in Poverty 2005	17.8	Median H	lousehold Incor	ne 2005	\$55,561			
Unemployment Rate 2006	4.3							
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.								

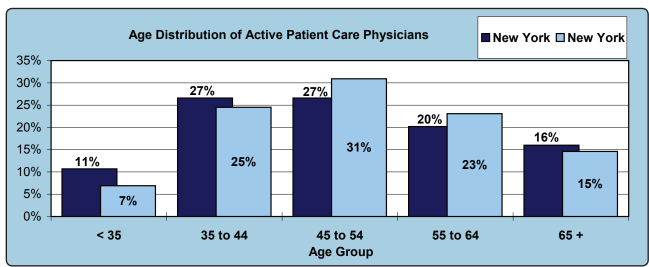
Health Status Indicators (2006)*										
Total Births	20,346	(12.6)	Total Deaths	10,326	(640.7)					
Births < 2500 gms	1,758	(8.6)	Heart Disease	3,337	(207.1)					
Total Pregnancies	34,391	(85.3)	Lung Cancer	551	(34.2)					
Teen Pregnancies (ages 15-19)	3,359	(86.6)	Cerebrovascular Disease	401	(24.9)					
*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.										

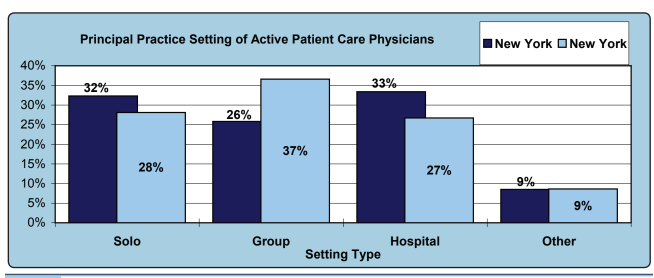
### **NEW YORK**











### NIAGARA



2007 Population	<b>Niagara</b> 216,242	<u>Western</u> <u>New York</u> 1,409,182	<u>New York</u> 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	304	3,364	63,847
FTE (i.e., full-time equivalents)	313	3,220	57,647
Average Age	54	52	51
Percent Female	18%	24%	31%
Percent Underrepresented Minority	4%	6%	10%
Percent International Medical School Grads	46%	33%	36%
Percent NY Medical School Grads	33%	42%	38%
Percent with Residency Training in NY	74%	69%	77%

	Physician Supply, 2007					nge in Sup	ply, 2003-2007		
	Cou	nts	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	119	128	55	59	3	4	3%	4%	
Non-Primary Care	185	185	86	85	-1	-12	0%	-5%	
Ob/Gyn	16	18	7	8	-4	-2	-19%	-10%	
IM Specialties	21	23	10	11	-2	-3	-6%	-10%	
General Surgery	13	14	6	7	-4	-2	-21%	-12%	
Surgical Specialties	38	37	17	17	5	1	16%	4%	
Facility Based	33	34	15	16	-3	-5	-6%	-13%	
Psychiatry	12	12	6	6	0	2	4%	22%	
Total (All Physicians)	304	313	141	145	1	-8	1%	-2%	

Selected Population Characteristics\*

Selected Population Charac	teristics				
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	<u>% of Pop.</u>
White Non-Hispanic	44,464	116,263	31,862	192,589	89%
Other Race/Ethnicity	9,418	12,639	1,596	23,653	11%
Total	53,882	128,902	33,458	216,242	
% of Pop.	25%	60%	15%		100%
Percent in Poverty 2005	11.1	Median H	ousehold Incom	ne 2005	\$43,420
Unemployment Rate 2006	5.4				

<sup>\*</sup>Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

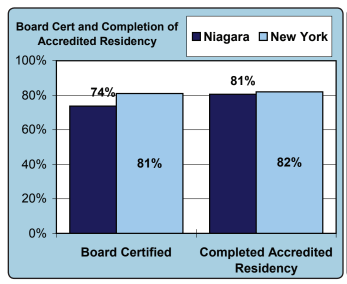
#### Health Status Indicators (2006)\*

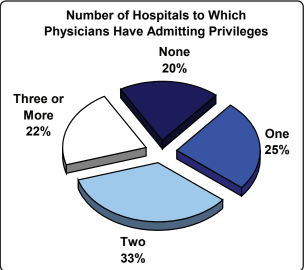
Total Births	2,206	(10.2)	Total Deaths	2,285	(1,057.2)
Births < 2500 gms	183	(8.3)	Heart Disease	790	(365.5)
Total Pregnancies	3,222	(73.8)	Lung Cancer	158	(73.1)
Teen Pregnancies (ages 15-19)	428	(54.1)	Cerebrovascular Disease	109	(50.4)

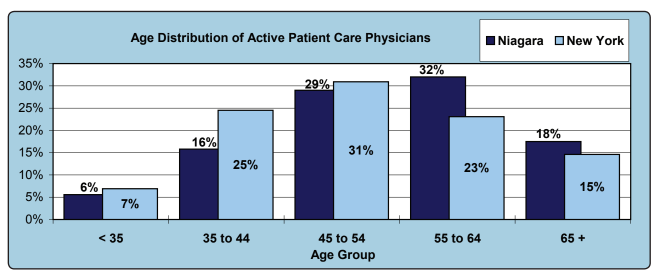
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

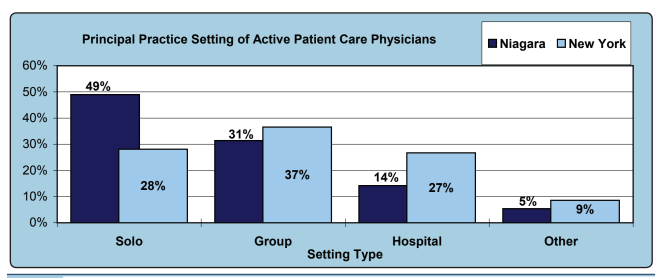
### NIAGARA











### **ONEIDA**



		<u>Mohawk</u>	
	<u>Oneida</u>	<u>Valley</u>	New York
2007 Population	233,878	505,383	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	490	834	63,847
FTE (i.e., full-time equivalents)	500	851	57,647
Average Age	53	53	51
Percent Female	18%	20%	31%
Percent Underrepresented Minority	5%	6%	10%
Percent International Medical School Grads	47%	42%	36%
Percent NY Medical School Grads	28%	32%	38%
Percent with Residency Training in NY	57%	59%	77%

	<u>Pr</u> Cou	nysician S unts	upply, 200 Per 100	_		nge in Sup <i>ınt</i> s	ply, 2003- % Per 10	
Specialty Group*	<u>Phys</u>	FTEs	Phys	FTEs	<u>Phys</u>	FTEs	Phys	FTEs
Primary Care	156	156	67	67	1	4	1%	3%
Non-Primary Care	333	344	142	147	0	-2	0%	0%
Ob/Gyn	21	24	9	10	0	-1	-1%	-2%
IM Specialties	55	61	23	26	-6	-10	-9%	-14%
General Surgery	19	21	8	9	-8	-6	-29%	-23%
Surgical Specialties	53	58	23	25	2	6	5%	12%
Facility Based	79	88	34	38	2	4	2%	6%
Psychiatry	55	44	23	19	2	-2	5%	-5%
Total (All Physicians)	490	500	209	214	1	2	0%	1%

	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Po
White Non-Hispanic	47,950	120,841	36,109	204,900	88%
Other Race/Ethnicity	9,562	18,098	1,318	28,978	12%
Total	57,512	138,939	37,427	233,878	
% of Pop.	25%	59%	16%		100%
Percent in Poverty 2005	15.2	Median H	ousehold Incom	e 2005	\$38,110
Unemployment Rate 2006	4.4				

<sup>\*</sup>Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

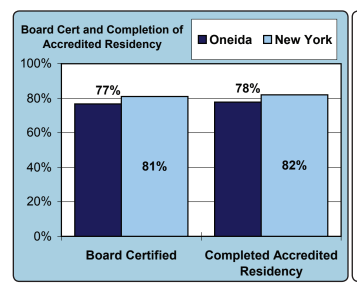
#### Health Status Indicators (2006)\*

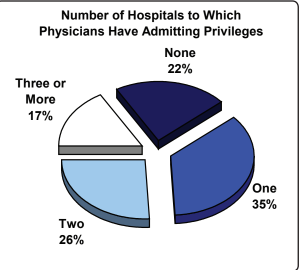
Total Births	2,595	(11.1)	Total Deaths	2,429	(1,038.2)
Births < 2500 gms	233	(9.0)	Heart Disease	717	(306.5)
Total Pregnancies	3,625	(80.2)	Lung Cancer	164	(70.1)
Teen Pregnancies (ages 15-19)	513	(62.2)	Cerebrovascular Disease	143	(61.1)

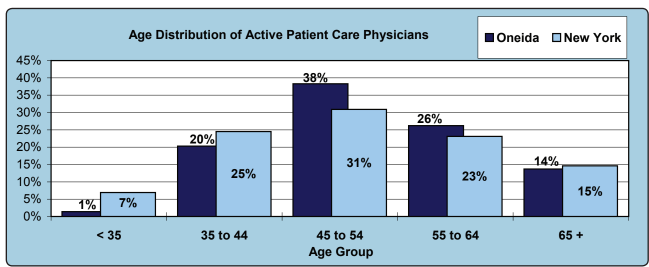
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

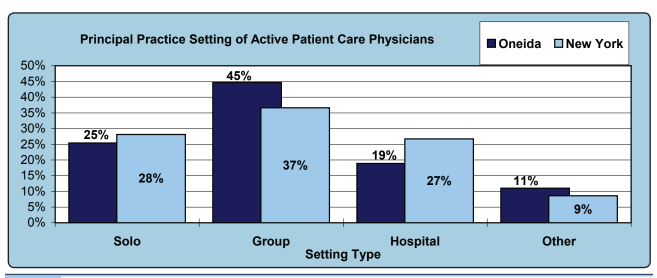
### **ONEIDA**











### ONONDAGA



		<u>Central</u>	`
	<u>Onondaga</u>	New York	New York
2007 Population	457,676	711,022	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	1,533	1,824	63,847
FTE (i.e., full-time equivalents)	1,456	1,763	57,647
Average Age	51	51	51
Percent Female	27%	26%	31%
Percent Underrepresented Minority	6%	6%	10%
Percent International Medical School Grads	22%	24%	36%
Percent NY Medical School Grads	47%	46%	38%
Percent with Residency Training in NY	65%	63%	77%

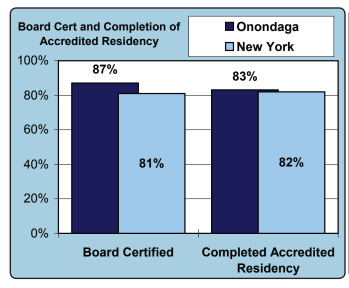
Physician Supply, 2007						nge in Sup		
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	413	368	90	80	24	6	7%	2%
Non-Primary Care	1,120	1,089	245	238	36	52	4%	5%
Ob/Gyn	93	107	20	23	-9	2	-8%	2%
IM Specialties	215	221	47	48	15	25	8%	13%
General Surgery	46	48	10	11	2	-1	4%	-1%
Surgical Specialties	227	231	50	50	3	8	2%	4%
Facility Based	212	210	46	46	16	10	9%	5%
Psychiatry	110	95	24	21	7	12	7%	15%
Total (All Physicians)	1,533	1,456	335	318	60	58	4%	5%

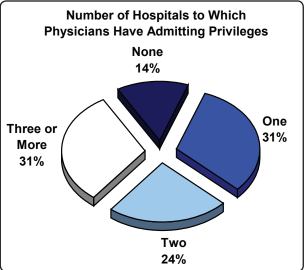
Selected Population Characteristics*										
Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.						
90,387	226,388	58,955	375,730	82%						
32,140	45,341	4,465	81,946	18%						
122,527	271,729	63,420	457,676							
27%	59%	14%		100%						
13.4	Median H	ousehold Incom	ne 2005	\$45,162						
4.3										
	Ages 0-19 90,387 32,140 122,527 27% 13.4	Ages 0-19         Ages 20-64           90,387         226,388           32,140         45,341           122,527         271,729           27%         59%           13.4         Median H	Ages 0-19         Ages 20-64         Ages 65+           90,387         226,388         58,955           32,140         45,341         4,465           122,527         271,729         63,420           27%         59%         14%           13.4         Median Household Incom	Ages 0-19         Ages 20-64         Ages 65+         Total           90,387         226,388         58,955         375,730           32,140         45,341         4,465         81,946           122,527         271,729         63,420         457,676           27%         59%         14%         457,676           13.4         Median Household Income 2005						

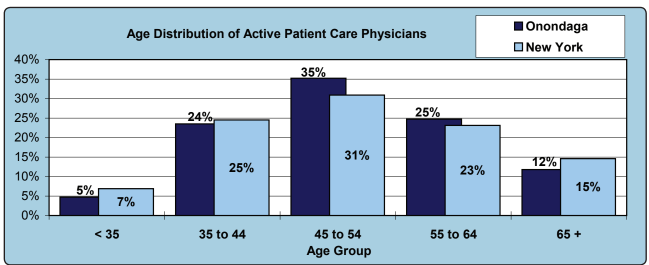
Health Status Indicators (2006)*					
Total Births	5,476	(12.0)	Total Deaths	3,965	(868.0)
Births < 2500 gms	460	(8.4)	Heart Disease	927	(202.9)
Total Pregnancies	7,308	(76.0)	Lung Cancer	287	(62.8)
Teen Pregnancies (ages 15-19)	868	(49.4)	Cerebrovascular Disease	213	(46.6)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen pr			=		

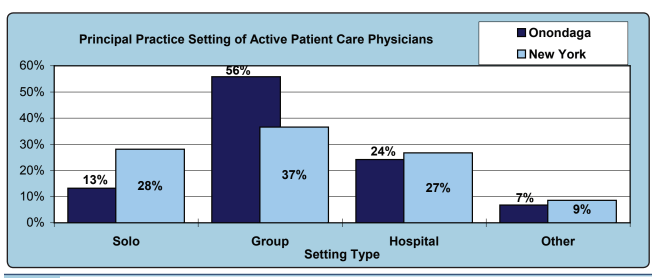
### **ONONDAGA**











### ONTARIO



2007 Population	<u>Ontario</u> 105,738	Finger Lakes 1,199,298	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	267	3,255	63,847
FTE (i.e., full-time equivalents)	262	2,935	57,647
Average Age	52	51	51
Percent Female	24%	30%	31%
Percent Underrepresented Minority	4%	5%	10%
Percent International Medical School Grads	21%	22%	36%
Percent NY Medical School Grads	39%	39%	38%
Percent with Residency Training in NY	60%	64%	77%

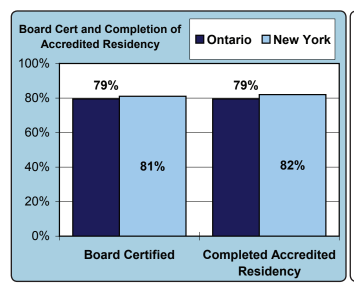
	Physician Supply, 2007						ply, 2003-	<u> 2007</u>
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	86	85	81	80	13	12	14%	13%
Non-Primary Care	181	177	171	167	20	15	9%	6%
Ob/Gyn	11	14	10	13	2	3	16%	23%
IM Specialties	27	26	25	25	4	1	17%	2%
General Surgery	10	11	9	10	1	1	3%	3%
Surgical Specialties	35	38	33	36	1	-1	1%	-6%
Facility Based	41	43	39	40	10	11	28%	31%
Psychiatry	16	13	15	12	0	0	-2%	-1%
Total (All Physicians)	267	262	252	247	33	26	11%	8%

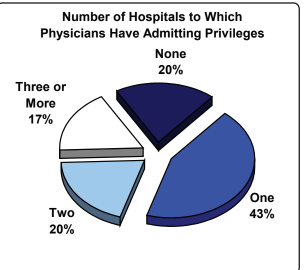
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	23,588	60,535	14,606	98,729	93%					
Other Race/Ethnicity	2,854	3,773	382	7,009	7%					
Total	26,442	64,308	14,988	105,738						
% of Pop.	25%	61%	14%		100%					
Percent in Poverty 2005	6.8	Median H	ousehold Incom	e 2005	\$47,710					
Unemployment Rate 2006	4.4									
*Population data are for the year 2	007 and unemplo	ovment rate is ner	100 nersons in the	labor force						

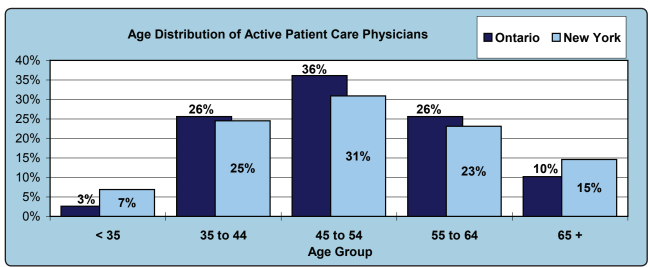
Health Status Indicators (2006)*					
Total Births	1,138	(10.9)	Total Deaths	903	(865.3)
Births < 2500 gms	74	(6.5)	Heart Disease	241	(230.9)
Total Pregnancies	1,403	(66.2)	Lung Cancer	67	(64.2)
Teen Pregnancies (ages 15-19)	130	(33.4)	Cerebrovascular Disease	54	(51.7)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen pr			•		

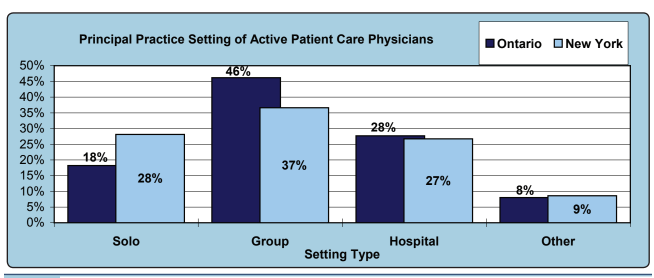
### **ONTARIO**











### **ORANGE**



	Orange	<u>Hudson</u> Valley	New York
2007 Population	380,082	2,277,123	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	810	7,388	63,847
FTE (i.e., full-time equivalents)	831	6,851	57,647
Average Age	51	53	51
Percent Female	26%	31%	31%
Percent Underrepresented Minority	11%	9%	10%
Percent International Medical School Grads	46%	36%	36%
Percent NY Medical School Grads	34%	39%	38%
Percent with Residency Training in NY	68%	76%	77%

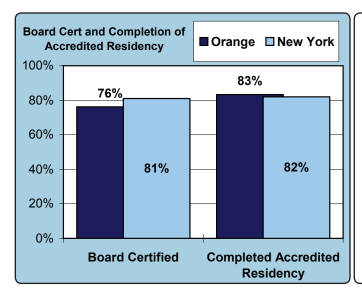
Physician Supply, 2007						nge in Sup			
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 10	% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	
Primary Care	275	282	72	74	14	17	1%	2%	
Non-Primary Care	534	549	141	145	33	46	2%	5%	
Ob/Gyn	58	61	15	16	18	21	38%	48%	
IM Specialties	90	105	24	28	17	23	18%	23%	
General Surgery	23	28	6	7	-4	2	-19%	2%	
Surgical Specialties	87	81	23	21	-9	-18	-13%	-21%	
Facility Based	93	100	25	26	6	4	2%	0%	
Psychiatry	87	82	23	22	-4	-3	-8%	-7%	
Total (All Physicians)	810	831	213	219	47	62	2%	4%	

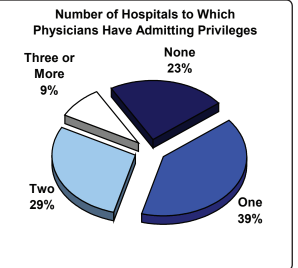
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	75,350	162,702	31,391	269,443	71%					
Other Race/Ethnicity	37,012	66,523	7,104	110,639	29%					
Total	112,362	229,225	38,495	380,082						
% of Pop.	30%	60%	10%		100%					
Percent in Poverty 2005	Percent in Poverty 2005 10.5 Median Household Income 2005 \$61,773									
Unemployment Rate 2006	4.3									
*Population data are for the year 2	*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.									

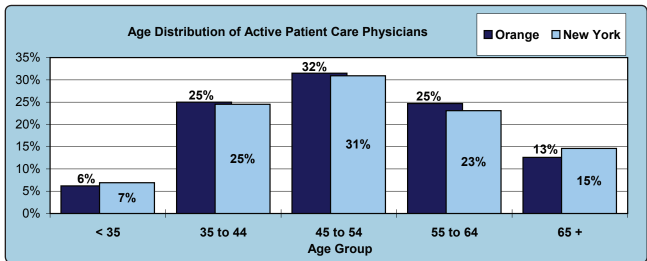
Health Status Indicators (2006)*												
Total Births	5,433	(14.4)	Total Deaths	2,374	(630.7)							
Births < 2500 gms	365	(6.7)	Heart Disease	667	(177.2)							
Total Pregnancies	7,203	(89.8)	Lung Cancer	166	(44.1)							
Teen Pregnancies (ages 15-19)	639	(45.3)	Cerebrovascular Disease	114	(30.3)							
			*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.									

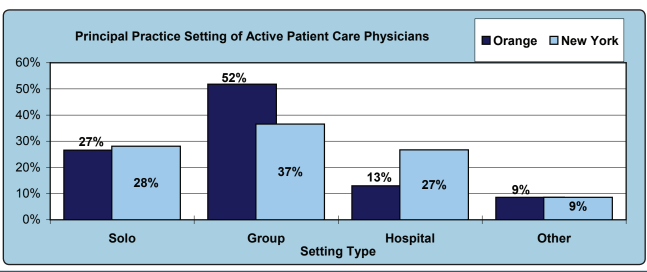
### **ORANGE**











### **ORLEANS**



2007 Population	<u>Orleans</u> 43,214	Finger Lakes 1,199,298	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	35	3,255	63,847
FTE (i.e., full-time equivalents)	34	2,935	57,647
Average Age	53	51	51
Percent Female	23%	30%	31%
Percent Underrepresented Minority	0%	5%	10%
Percent International Medical School Grads	38%	22%	36%
Percent NY Medical School Grads	36%	39%	38%
Percent with Residency Training in NY	46%	64%	77%

	Physician Supply, 2007					ply, 2003-	<u> 2007</u>
Cou	nts	Per 100	k Pop.	Cou	nts	% 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>
21	18	48	41	-3	-6	-11%	-23%
15	16	34	38	-4	-1	-19%	-3%
6	7	14	16	2	2	57%	38%
35	34	81	78	-7	-6	-15%	-15%
_	Phys 21 15 6 35	Phys         FTEs           21         18           15         16                   6         7                   35         34	Phys         FTEs         Phys           21         18         48           15         16         34                     6         7         14                35         34         81	Phys         FTEs         Phys         FTEs           21         18         48         41           15         16         34         38                             6         7         14         16                 35         34         81         78	Phys         FTEs         Phys         FTEs         Phys           21         18         48         41         -3           15         16         34         38         -4                         6         7         14         16         2                  35         34         81         78         -7	Phys         FTEs         Phys         FTEs         Phys         FTEs           21         18         48         41         -3         -6           15         16         34         38         -4         -1                                6         7         14         16         2         2	Phys         FTEs         Phys         FTEs         Phys         Phys           21         18         48         41         -3         -6         -11%           15         16         34         38         -4         -1         -19%                             6         7         14         16         2         2         57%                    35         34         81         78         -7         -6         -15%

Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	9,881	22,543	5,578	38,002	88%					
Other Race/Ethnicity	1,206	3,806	200	5,212	12%					
Total	11,087	26,349	5,778	43,214						
% of Pop.	26%	61%	13%		100%					
Percent in Poverty 2005 Unemployment Rate 2006	12.1 5.7	Median H	ousehold Incom	e 2005	\$41,136					

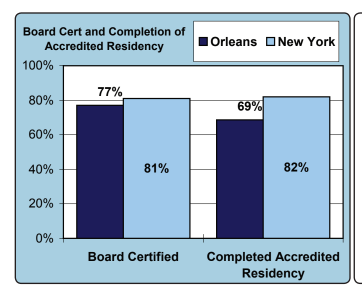
Health Status Indicators (2006)*					
Total Births	467	(10.8)	Total Deaths	354	(819.2)
Births < 2500 gms	25	(5.4)	Heart Disease	85	(196.7)
Total Pregnancies	592	(64.1)	Lung Cancer	39	(90.3)
Teen Pregnancies (ages 15-19)	82	(50.8)	Cerebrovascular Disease	20	(46.3)
*Rates appear in parentheses. Birth rate i	s live birth	s per 1k pop.	, low birthweight rate is per 100 births,	total pre	gnancy

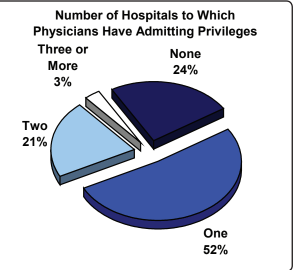
rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

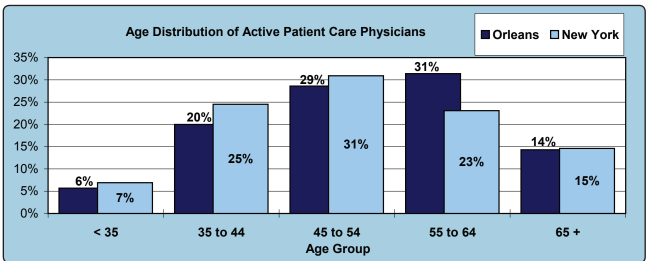
\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

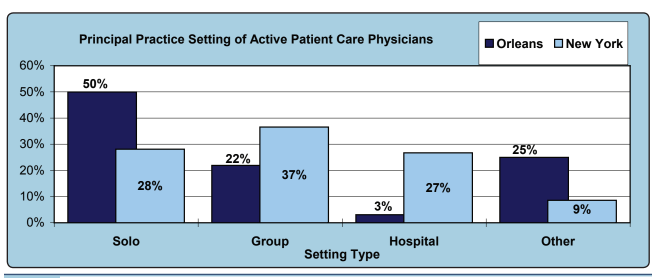
### **ORLEANS**











### **OSWEGO**



	_	<u>Central</u>	
	<u>Oswego</u>	New York	New York
2007 Population	123,399	711,022	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	115	1,824	63,847
FTE (i.e., full-time equivalents)	127	1,763	57,647
Average Age	51	51	51
Percent Female	21%	26%	31%
Percent Underrepresented Minority	11%	6%	10%
Percent International Medical School Grads	48%	24%	36%
Percent NY Medical School Grads	30%	46%	38%
Percent with Residency Training in NY	50%	63%	77%

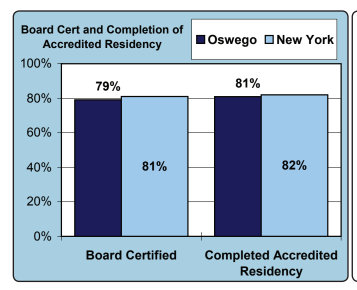
Physician Supply, 2007					nge in Sup	ply, 2003-	<u> 2007</u>
Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 100k Pop.	
<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
64	71	52	58	2	7	3%	10%
51	56	41	46	5	7	12%	15%
6	7	5	5	1	3	16%	66%
5	5	4	4	1	0	24%	-8%
5	6	4	5	2	4	86%	145%
10	11	8	9	4	5	86%	71%
12	14	10	11	-2	-3	-16%	-20%
115	127	93	103	7	14	6%	12%
	Phys 64 51 6 5 10 12	Counts           Phys         FTEs           64         71           51         56           6         7           5         5           5         6           10         11           12         14	Counts         Per 100           Phys         FTEs         Phys           64         71         52           51         56         41           6         7         5           5         5         4           5         6         4           10         11         8           12         14         10	Counts         Per 100k Pop.           Phys         FTEs         Phys         FTEs           64         71         52         58           51         56         41         46           6         7         5         5           5         5         4         4           5         6         4         5           10         11         8         9           12         14         10         11	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         Phys           64         71         52         58         2           51         56         41         46         5           6         7         5         5         1           5         5         4         4         1           5         6         4         5         2           10         11         8         9         4           12         14         10         11         -2	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         FTEs           64         71         52         58         2         7           51         56         41         46         5         7           6         7         5         5         1         3           5         5         4         4         1         0           5         6         4         5         2         4           10         11         8         9         4         5           12         14         10         11         -2         -3	Counts         Per 100k Pop.         Counts         % Per 10           Phys         FTEs         Phys         FTEs         Phys         Phys         Phys           64         71         52         58         2         7         3%           51         56         41         46         5         7         12%           6         7         5         5         1         3         16%           5         5         4         4         1         0         24%           5         6         4         5         2         4         86%           10         11         8         9         4         5         86%           12         14         10         11         -2         -3         -16%

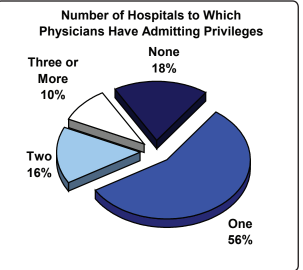
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Por
White Non-Hispanic	30,382	73,513	14,576	118,471	96%
Other Race/Ethnicity	2,196	2,543	189	4,928	4%
Total	32,578	76,056	14,765	123,399	
% of Pop.	26%	62%	12%		100%
Percent in Poverty 2005	15.9	Median H	ousehold Incom	e 2005	\$41,408
Unemployment Rate 2006	5.9				

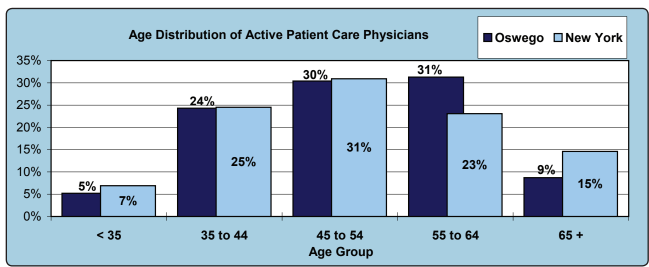
Health Status Indicators (2006)*										
Total Births	1,377	(11.2)	Total Deaths	1,069	(868.6)					
Births < 2500 gms	112	(8.1)	Heart Disease	312	(253.5)					
Total Pregnancies	1,669	(61.5)	Lung Cancer	92	(74.7)					
Teen Pregnancies (ages 15-19)	195	(37.0)	Cerebrovascular Disease	54	(43.9)					
	*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.									

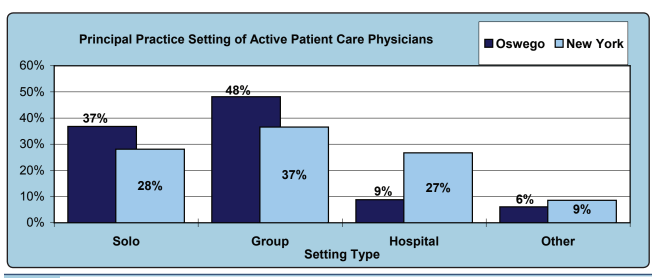
### **OSWEGO**











### OTSEGO



2007 Population	<u>Otsego</u> 63,008	Southern Tier 716,935	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	307	1,695	63,847
FTE (i.e., full-time equivalents)	312	1,717	57,647
Average Age	51	52	51
Percent Female	24%	22%	31%
Percent Underrepresented Minority	6%	6%	10%
Percent International Medical School Grads	17%	29%	36%
Percent NY Medical School Grads	31%	31%	38%
Percent with Residency Training in NY	49%	49%	77%

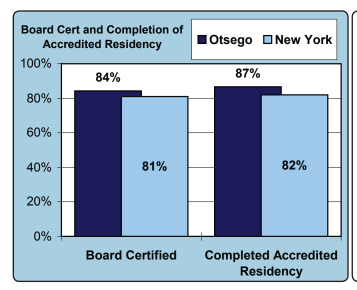
<u>Es</u>   <u>Pl</u> 69	Per 100 Phys 115 371 25	109 386 26	<b>Phys</b> 11 38	10 43	% Per 10 Phys 17% 18%	16% 20%
69 44	115 371	109 386	11 38	10	17%	16%
44	371	386	38			
				43	18%	200/
17	25	26	_			ZU 70
1 /	20	∠0	3	2	20%	16%
53	85	84	9	10	19%	22%
17	25	27	-3	0	-15%	-2%
58	81	92	10	11	25%	23%
50	73	79	12	13	34%	35%
15	21	24	2	2	12%	18%
1	487	496	49	53	18%	19%
	15 12	12 487	12 487 496	12 487 496 49	12 487 496 49 53	15 21 24 2 2 12%

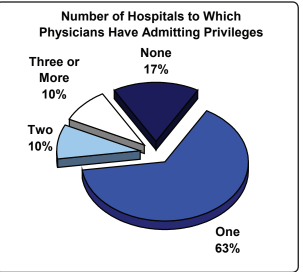
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.				
White Non-Hispanic	13,198	36,450	9,521	59,169	94%				
Other Race/Ethnicity	1,769	1,964	106	3,839	6%				
Total	14,967	38,414	9,627	63,008					
% of Pop.	24%	61%	15%		100%				
Percent in Poverty 2005	12.6	Median H	ousehold Income	e 2005	\$38,853				
Unemployment Rate 2006	4.5								

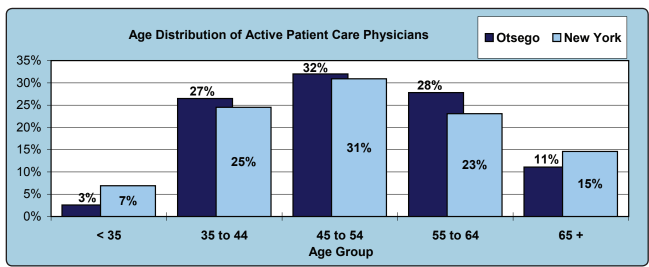
Health Status Indicators (2006)*					
Total Births	552	(8.8)	Total Deaths	570	(910.8)
Births < 2500 gms	45	(8.2)	Heart Disease	156	(249.3)
Total Pregnancies	721	(50.1)	Lung Cancer	33	(52.7)
Teen Pregnancies (ages 15-19)	68	(20.7)	Cerebrovascular Disease	22	(35.2)
*Rates appear in parentheses. Birth rate is rate is per 1k women age 15-44, teen pre					

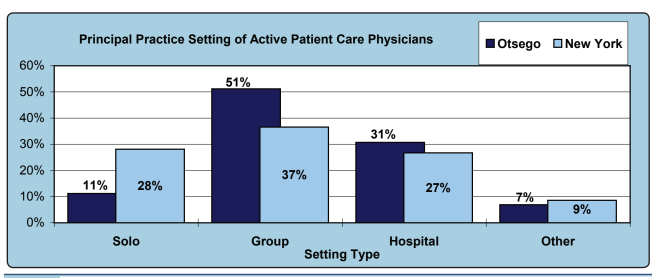
### **OTSEGO**











### **PUTNAM**



2007 Denutation	Putnam	<u>Hudson</u> <u>Valley</u> 2,277,123	New York
2007 Population  Profile of Active Patient Care Physicians, 2007	101,303	2,211,123	19,363,815
Number of Physicians	240	7,388	63,847
FTE (i.e., full-time equivalents)	244	6,851	57,647
Average Age	50	53	51
Percent Female	29%	31%	31%
Percent Underrepresented Minority	5%	9%	10%
Percent International Medical School Grads	34%	36%	36%
Percent NY Medical School Grads	41%	39%	38%
Percent with Residency Training in NY	72%	76%	77%

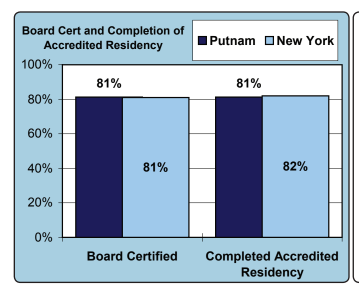
	Change in Supply, 2003-2007							
	Counts Per 100k Pop. Counts			ounts 8 % Per 100k F		00k Pop.		
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	80	80	79	79	8	7	10%	8%
Non-Primary Care	160	164	158	162	12	11	7%	5%
Ob/Gyn	15	14	14	14	-1	-1	-9%	-10%
IM Specialties	32	34	31	34	7	6	25%	22%
General Surgery	5	6	5	6	1	1	22%	12%
Surgical Specialties	32	35	31	35	1	7	3%	22%
Facility Based	36	38	36	38	12	9	44%	28%
Psychiatry	17	17	17	16	-3	-3	-15%	-16%
Total (All Physicians)	240	244	237	241	21	18	8%	6%

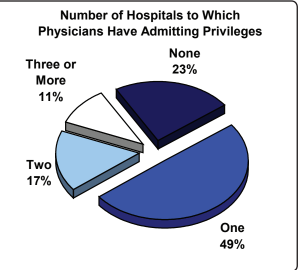
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	21,746	53,990	9,977	<del>85,71</del> 3	85%					
Other Race/Ethnicity	4,746	9,882	962	15,590	15%					
Total	26,492	63,872	10,939	101,303						
% of Pop.	26%	63%	11%		100%					
Percent in Poverty 2005	3.7	Median H	ousehold Incom	e 2005	\$80,242					
Unemployment Rate 2006	3.6									
*Population data are for the year 2	007 and unemplo	vment rate is ner	100 nersons in the	lahor force						

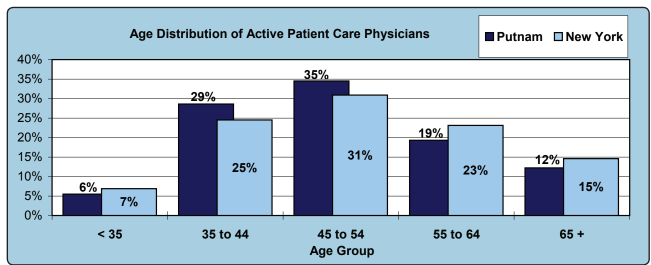
Health Status Indicators (2006)*											
Total Births	1,039	(10.3)	Total Deaths	585	(581.5)						
Births < 2500 gms	86	(8.3)	Heart Disease	191	(189.9)						
Total Pregnancies	1,208	(62.2)	Lung Cancer	54	(53.7)						
Teen Pregnancies (ages 15-19)	34	(10.2)	Cerebrovascular Disease	27	(26.8)						
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen pr			•	•							

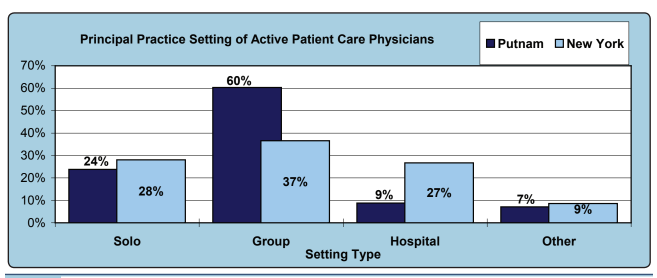
### **PUTNAM**











## QUEENS



2007 Population	<b>Queens</b> 2,255,273	New York City 8,231,086	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	4,566	31,948	63,847
FTE (i.e., full-time equivalents)	4,073	27,366	57,647
Average Age	53	51	51
Percent Female	32%	34%	31%
Percent Underrepresented Minority	16%	13%	10%
Percent International Medical School Grads	60%	40%	36%
Percent NY Medical School Grads	25%	35%	38%
Percent with Residency Training in NY	87%	83%	77%

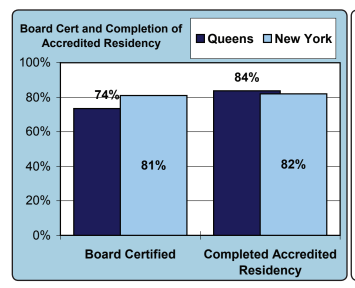
	<u>Pł</u>	nysician S	upply, 200	Char	nge in Sup	ply, 2003-	2007	
	Cou	Counts Per 100k Pop. C			Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	1,877	1,692	83	75	109	76	6%	4%
Non-Primary Care	2,689	2,382	119	106	189	93	7%	4%
Ob/Gyn	269	224	12	10	10	-7	4%	-4%
IM Specialties	505	470	22	21	64	54	14%	12%
General Surgery	130	108	6	5	3	-5	2%	-5%
Surgical Specialties	362	313	16	14	25	0	7%	0%
Facility Based	391	402	17	18	22	21	5%	5%
Psychiatry	446	387	20	17	54	41	13%	11%
Total (All Physicians)	4,566	4,073	202	181	298	169	6%	4%

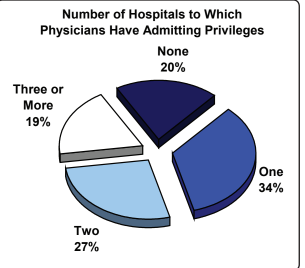
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	111,265	394,931	162,276	668,472	30%					
Other Race/Ethnicity	440,284	1,009,511	137,006	1,586,801	70%					
Total	551,549	1,404,442	299,282	2,255,273						
% of Pop.	24%	62%	13%		100%					
Percent in Poverty 2005	12.1	Median H	ousehold Incor	ne 2005	\$47,486					
Unemployment Rate 2006	4.5									
*Population data are for the year 2	007 and unample	ovment rate is ner	100 persons in the	a labor force						

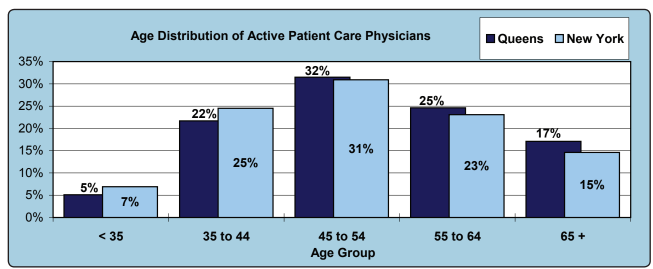
Health Status Indicators (2006)*											
Total Births	30,315	(13.4)	Total Deaths	14,626	(648.6)						
Births < 2500 gms	2,538	(8.4)	Heart Disease	6,341	(281.2)						
Total Pregnancies	51,298	(106.4)	Lung Cancer	789	(35.0)						
Teen Pregnancies (ages 15-19)	4,688	(68.4)	Cerebrovascular Disease	479	(21.2)						
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p			•								

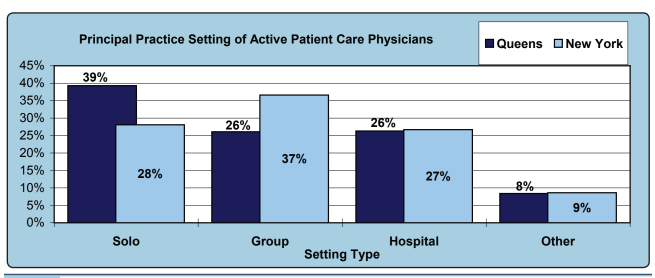
### **QUEENS**











### RENSSELAER



2007 Population	Rensselaer 156,370	Capital District 1,066,688	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	273	2,796	63,847
FTE (i.e., full-time equivalents)	270	2,701	57,647
Average Age	53	53	51
Percent Female	26%	25%	31%
Percent Underrepresented Minority	6%	5%	10%
Percent International Medical School Grads	32%	25%	36%
Percent NY Medical School Grads	40%	42%	38%
Percent with Residency Training in NY	68%	62%	77%

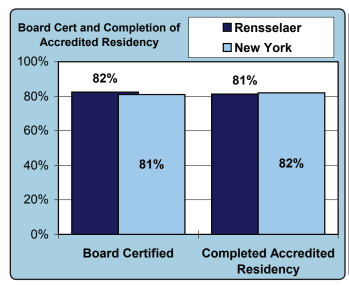
	Physician Supply, 2007				Char	nge in Sup	pply, 2003-2007		
	Cou	nts	Per 100	k Pop.	Counts		% Per 100k Pop.		
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	
Primary Care	128	125	82	80	27	27	23%	25%	
Non-Primary Care	144	145	92	93	1	-3	-2%	-4%	
Ob/Gyn	11	12	7	8	0	0	2%	1%	
IM Specialties	32	34	20	21	0	0	-2%	-2%	
General Surgery	7	9	5	6	1	3	9%	35%	
Surgical Specialties	32	31	20	20	-5	-8	-16%	-22%	
Facility Based	25	28	16	18	1	3	0%	8%	
Psychiatry	8	8	5	5	-1	1	-9%	9%	
Total (All Physicians)	273	270	174	173	27	24	9%	8%	

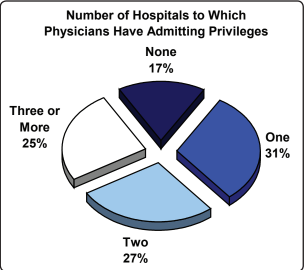
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	32,522	85,637	19,977	138,136	88%					
Other Race/Ethnicity	6,771	10,471	992	18,234	12%					
Total	39,293	96,108	20,969	156,370						
% of Pop.	25%	61%	13%		100%					
Percent in Poverty 2005	11.5	Median H	ousehold Incom	e 2005	\$47,457					
Unemployment Rate 2006	4.1									
*Population data are for the year 2	007 and unemplo	ovment rate is ner	100 nersons in the	lahor force						

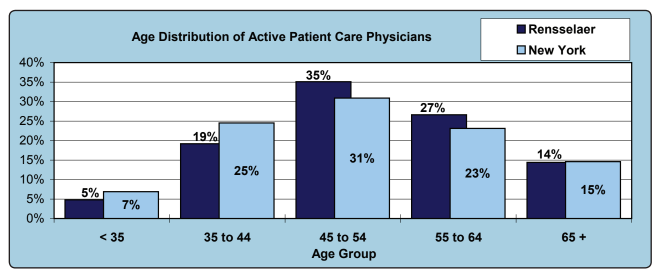
Health Status Indicators (2006)*					
Total Births	1,707	(11.0)	Total Deaths	1,432	(922.1)
Births < 2500 gms	120	(7.0)	Heart Disease	429	(276.3)
Total Pregnancies	2,194	(67.7)	Lung Cancer	105	(67.6)
Teen Pregnancies (ages 15-19)	214	(38.4)	Cerebrovascular Disease	62	(39.9)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen pr					

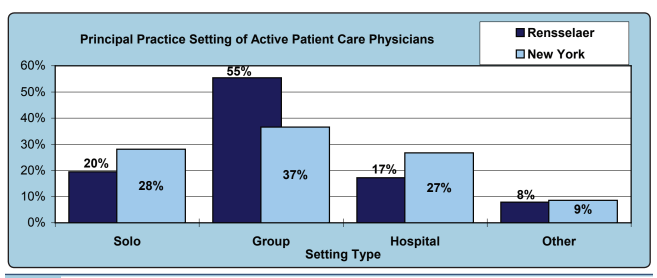
### RENSSELAER











### **RICHMOND**



2007 Population	<b>Richmond</b> 478,285	New York City 8,231,086	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	1,211	31,948	63,847
FTE (i.e., full-time equivalents)	1,154	27,366	57,647
Average Age	51	51	51
Percent Female	31%	34%	31%
Percent Underrepresented Minority	6%	13%	10%
Percent International Medical School Grads	56%	40%	36%
Percent NY Medical School Grads	30%	35%	38%
Percent with Residency Training in NY	83%	83%	77%

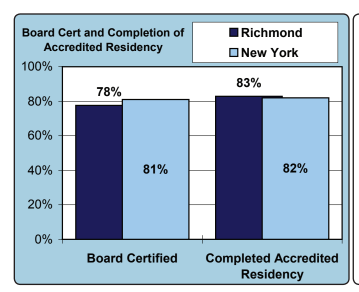
	Physician Supply, 2007				Change in Supply, 2003-2007			
	Cou	ınts	Per 100	k Pop.	Counts		% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	387	353	81	74	3	-16	-3%	-8%
Non-Primary Care	824	801	172	168	25	8	-1%	-3%
Ob/Gyn	62	59	13	12	-14	-16	-21%	-24%
IM Specialties	160	159	33	33	14	15	5%	7%
General Surgery	35	29	7	6	-4	-9	-14%	-26%
Surgical Specialties	125	126	26	26	-6	-11	-8%	-11%
Facility Based	175	187	36	39	36	39	21%	21%
Psychiatry	111	103	23	21	14	8	10%	5%
Total (All Physicians)	1,211	1,154	253	241	27	-7	-1%	-4%

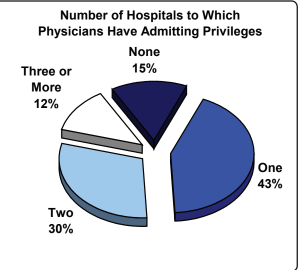
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	72,367	196,977	46,792	316,136	66%					
Other Race/Ethnicity	53,573	97,639	10,937	162,149	34%					
Total	125,940	294,616	57,729	478,285						
% of Pop.	26%	62%	12%		100%					
Percent in Poverty 2005	10.9	Median H	ousehold Incom	ne 2005	\$62,279					
Unemployment Rate 2006	4.5									
*Population data are for the year 2	007 and unemplo	ovment rate is per	100 persons in the	labor force.						

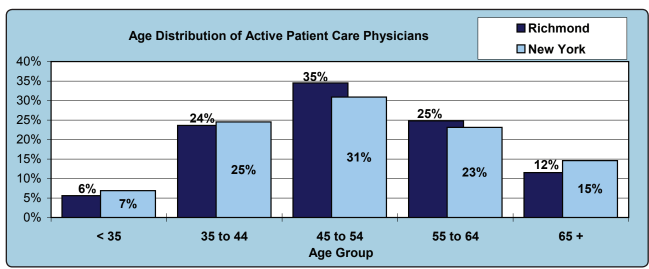
Health Status Indicators (2006)*					
Total Births	5,833	(12.2)	Total Deaths	3,509	(735.1)
Births < 2500 gms	504	(8.6)	Heart Disease	1,606	(336.4)
Total Pregnancies	9,201	(90.6)	Lung Cancer	267	(55.9)
Teen Pregnancies (ages 15-19)	897	(53.6)	Cerebrovascular Disease	91	(19.1)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p					

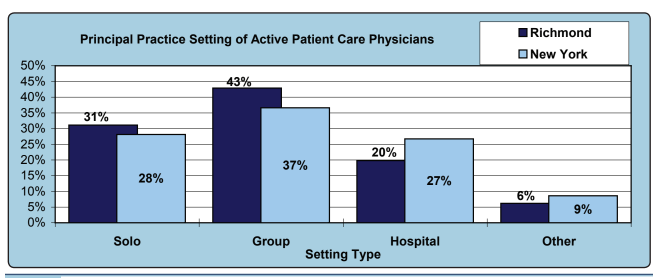
### **RICHMOND**











### ROCKLAND



		<u>Hudson</u>	`
	<b>Rockland</b>	<u>Valley</u>	New York
2007 Population	293,644	2,277,123	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	957	7,388	63,847
FTE (i.e., full-time equivalents)	890	6,851	57,647
Average Age	53	53	51
Percent Female	28%	31%	31%
Percent Underrepresented Minority	6%	9%	10%
Percent International Medical School Grads	37%	36%	36%
Percent NY Medical School Grads	40%	39%	38%
Percent with Residency Training in NY	75%	76%	77%

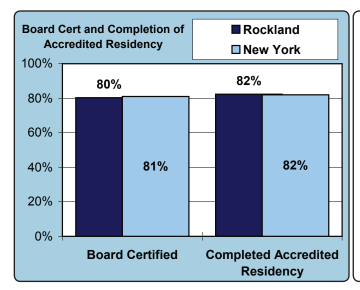
	Physician Supply, 2007 Counts Per 100k Pop.				Char Cou	nge in Sup		2007 00k Pop.
Specialty Group*	Phys	FTEs	Per 100	FTEs	Phys	FTEs	Phys	FTEs
	<u>, c</u>		<u>,, c</u>	<u></u>	<u>, .</u>	<u> </u>		
Primary Care	291	279	99	95	30	30	11%	12%
Non-Primary Care	667	611	227	208	38	24	6%	4%
Ob/Gyn	52	45	18	15	5	0	11%	0%
IM Specialties	121	123	41	42	21	17	20%	16%
General Surgery	22	21	7	7	1	0	4%	-1%
Surgical Specialties	110	105	38	36	-2	-7	-2%	-6%
Facility Based	93	95	32	32	5	1	5%	1%
Psychiatry	158	128	54	44	9	10	6%	8%
Total (All Physicians)	957	890	326	303	68	53	7%	6%

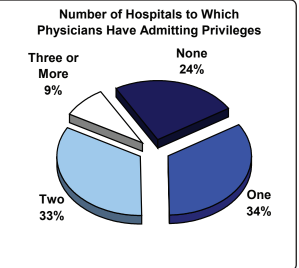
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Por
White Non-Hispanic	57,372	112,222	30,559	200,153	68%
Other Race/Ethnicity	29,787	55,930	7,774	93,491	32%
Total	87,159	168,152	38,333	293,644	
% of Pop.	30%	57%	13%		100%
Percent in Poverty 2005	10.3	Median H	ousehold Incom	e 2005	\$76,456
Unemployment Rate 2006	3.8				

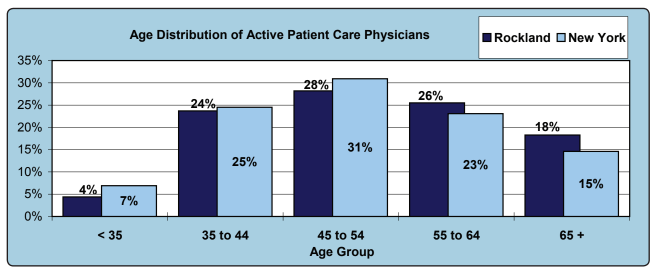
Health Status Indicators (2006)*					
Total Births	4,608	(15.6)	Total Deaths	1,942	(658.4)
Births < 2500 gms	295	(6.4)	Heart Disease	681	(230.9)
Total Pregnancies	5,484	(99.4)	Lung Cancer	116	(39.3)
Teen Pregnancies (ages 15-19)	323	(29.8)	Cerebrovascular Disease	116	(39.3)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen pr			•		

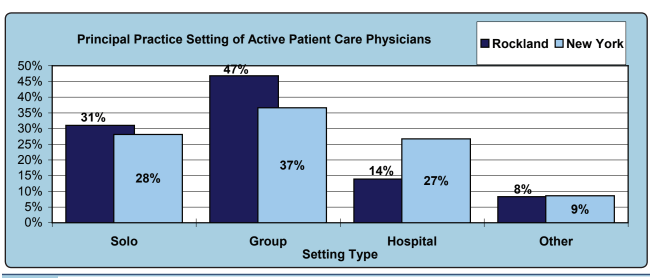
### **ROCKLAND**











### SAINT LAWRENCE



		<u>North</u>	`
	<b>Saint Lawrence</b>	<b>Country</b>	New York
2007 Population	111,405	433,575	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	181	789	63,847
FTE (i.e., full-time equivalents)	190	812	57,647
Average Age	58	54	51
Percent Female	23%	22%	31%
Percent Underrepresented Minority	11%	7%	10%
Percent International Medical School Grads	38%	26%	36%
Percent NY Medical School Grads	18%	25%	38%
Percent with Residency Training in NY	51%	42%	77%

Physician Supply, 2007							
			•				
<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
68	69	61	62	-1	-6	-2%	-8%
113	121	101	108	16	16	17%	15%
15	15	13	13	4	3	39%	20%
11	12	10	11	2	2	19%	20%
10	12	9	11	-2	-1	-18%	-9%
19	21	17	19	-2	-3	-7%	-12%
23	25	21	23	5	5	26%	25%
16	18	14	17	4	7	34%	68%
181	190	162	170	15	10	9%	6%
	68 113 15 11 10 19 23 16	Counts           Phys         FTEs           68         69           113         121           15         15           11         12           10         12           19         21           23         25           16         18	Counts         Per 100           Phys         FTEs         Phys           68         69         61           113         121         101           15         15         13           11         12         10           10         12         9           19         21         17           23         25         21           16         18         14	Counts         Per 100k Pop.           Phys         FTEs         Phys         FTEs           68         69         61         62           113         121         101         108           15         15         13         13           11         12         10         11           10         12         9         11           19         21         17         19           23         25         21         23           16         18         14         17	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         Phys           68         69         61         62         -1           113         121         101         108         16           15         15         13         13         4           11         12         10         11         2           10         12         9         11         -2           19         21         17         19         -2           23         25         21         23         5           16         18         14         17         4	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         FTEs           68         69         61         62         -1         -6           113         121         101         108         16         16           15         15         13         13         4         3           11         12         10         11         2         2           10         12         9         11         -2         -1           19         21         17         19         -2         -3           23         25         21         23         5         5           16         18         14         17         4         7	Counts         Per 100k Pop.         Counts         % Per 100k           Phys         FTEs         Phys         FTEs         Phys         Phys         Phys           68         69         61         62         -1         -6         -2%           113         121         101         108         16         16         17%           15         15         13         13         4         3         39%           11         12         10         11         2         2         19%           10         12         9         11         -2         -1         -18%           19         21         17         19         -2         -3         -7%           23         25         21         23         5         5         26%           16         18         14         17         4         7         34%

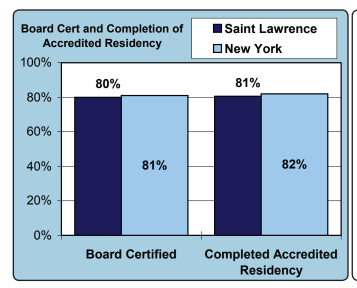
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	25,957	63,030	15,035	104,022	93%					
Other Race/Ethnicity	2,129	5,132	122	7,383	7%					
Total	28,086	68,162	15,157	111,405						
% of Pop.	25%	61%	14%		100%					
Percent in Poverty 2005	17.2	Median Household Income 2005 \$36,553								
Unemployment Rate 2006	5.8									
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.										

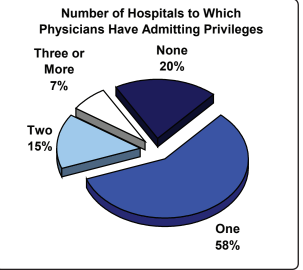
Health Status Indicators (2006)*								
Total Births	1,284	(11.5)	Total Deaths	1,034	(929.2)			
Births < 2500 gms	94	(7.3)	Heart Disease	279	(250.7)			
Total Pregnancies	1,542	(64.7)	Lung Cancer	89	(80.0)			
Teen Pregnancies (ages 15-19)	158	(31.7)	Cerebrovascular Disease	43	(38.6)			
*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy								

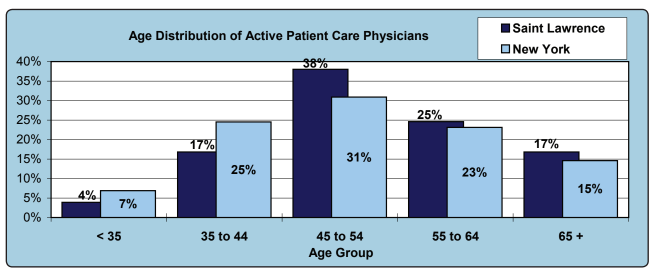
rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

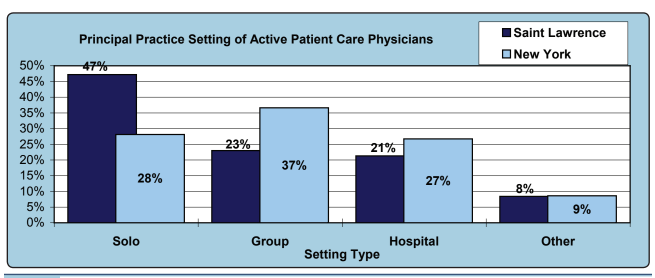
### SAINT LAWRENCE











## SARATOGA



2007 Population	<u>Saratoga</u> 218,445	Capital District 1,066,688	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	334	2,796	63,847
FTE (i.e., full-time equivalents)	331	2,701	57,647
Average Age	50	53	51
Percent Female	28%	25%	31%
Percent Underrepresented Minority	6%	5%	10%
Percent International Medical School Grads	24%	25%	36%
Percent NY Medical School Grads	44%	42%	38%
Percent with Residency Training in NY	61%	62%	77%

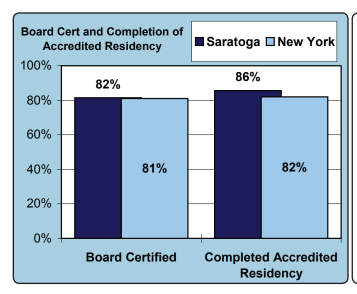
<u>Ph</u>	ysician S	upply, 200	Char	nge in Sup	ply, 2003-	<u> 2007</u>	
Cou	nts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
156	149	72	68	34	24	23%	14%
178	182	82	83	36	38	20%	22%
18	18	8	8	5	5	34%	34%
34	40	16	18	17	21	92%	99%
38	41	17	19	13	13	46%	41%
22	19	10	9	5	2	24%	6%
33	34	15	15	5	4	15%	10%
334	331	153	152	69	61	21%	18%
	Phys 156 178 18 34  38 22 33 334	Counts           Phys         FTEs           156         149           178         182           18         40               38         41           22         19           33         34           334         331	Counts         Per 100           Phys         FTEs         Phys           156         149         72           178         182         82           18         18         8           34         40         16                38         41         17           22         19         10           33         34         15           334         331         153	Phys         FTEs         Phys         FTEs           156         149         72         68           178         182         82         83           18         18         8         8           34         40         16         18                 38         41         17         19           22         19         10         9           33         34         15         15           334         331         153         152	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         Phys           156         149         72         68         34           178         182         82         83         36           18         18         8         8         5           34         40         16         18         17                  38         41         17         19         13           22         19         10         9         5           33         34         15         15         5           334         331         153         152         69	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         FTEs           156         149         72         68         34         24           178         182         82         83         36         38           18         18         8         5         5           34         40         16         18         17         21                   38         41         17         19         13         13           22         19         10         9         5         2           33         34         15         15         5         4           334         331         153         152         69         61	Counts         Per 100k Pop.         Counts         % Per 10           Phys         FTEs         Phys         FTEs         Phys         Phys         Phys           156         149         72         68         34         24         23%           178         182         82         83         36         38         20%           18         18         8         8         5         5         34%           34         40         16         18         17         21         92%                    38         41         17         19         13         13         46%           22         19         10         9         5         2         24%           33         34         15         15         5         4         15%

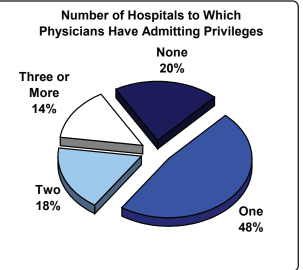
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.				
White Non-Hispanic	48,864	129,611	26,317	204,792	94%				
Other Race/Ethnicity	4,737	8,270	646	13,653	6%				
Total	53,601	137,881	26,963	218,445					
% of Pop.	25%	63%	12%		100%				
Percent in Poverty 2005	6.4	Median Household Income 2005 \$58,402							
Unemployment Rate 2006	3.6								

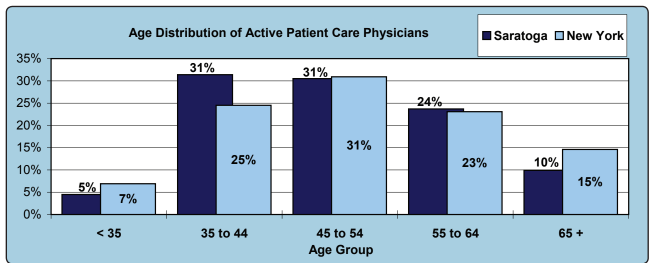
Health Status Indicators (2006)*									
Total Births	2,389	(11.1)	Total Deaths	1,462	(678.5)				
Births < 2500 gms	160	(6.7)	Heart Disease	405	(188.0)				
Total Pregnancies	3,036	(65.8)	Lung Cancer	110	(51.1)				
Teen Pregnancies (ages 15-19)	207	(29.2)	Cerebrovascular Disease	78	(36.2)				
*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.									

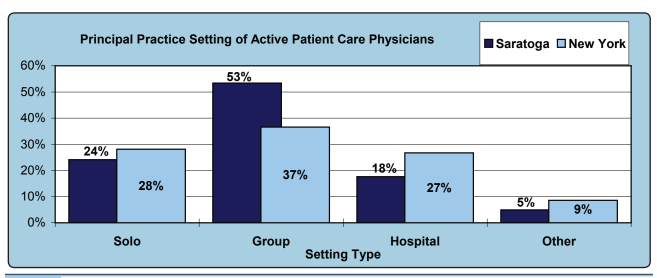
### SARATOGA











# SCHENECTADY



		<u>Capital</u>	`
	<b>Schenectady</b>	<b>District</b>	New York
2007 Population	150,197	1,066,688	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	441	2,796	63,847
FTE (i.e., full-time equivalents)	425	2,701	57,647
Average Age	58	53	51
Percent Female	23%	25%	31%
Percent Underrepresented Minority	4%	5%	10%
Percent International Medical School Grads	30%	25%	36%
Percent NY Medical School Grads	42%	42%	38%
Percent with Residency Training in NY	66%	62%	77%

	Physician Supply, 2007						ply, 2003-	<u> 2007</u>
	Cou	nts	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	147	126	98	84	16	10	10%	6%
Non-Primary Care	295	299	196	199	36	34	12%	11%
Ob/Gyn	18	17	12	11	-3	-8	-15%	-33%
IM Specialties	70	80	47	53	18	21	32%	32%
General Surgery	15	13	10	9	4	2	37%	15%
Surgical Specialties	62	61	41	41	12	14	22%	27%
Facility Based	57	57	38	38	-2	-8	-5%	-14%
Psychiatry	24	23	16	15	3	4	14%	18%
Total (All Physicians)	441	425	294	283	52	43	11%	9%

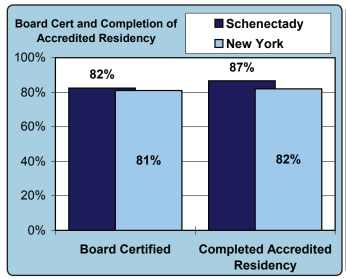
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	27,959	72,926	22,019	122,904	82%					
Other Race/Ethnicity	10,616	15,167	1,510	27,293	18%					
Total	38,575	88,093	23,529	150,197						
% of Pop.	26%	59%	16%		100%					
Percent in Poverty 2005	11.9	Median Household Income 2005 \$45,461								
Unemployment Rate 2006	4.1									
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.										

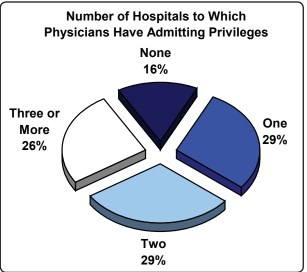
Health Status Indicators (2006)*								
Total Births	1,810	(12.0)	Total Deaths	1,472	(978.5)			
Births < 2500 gms	138	(7.6)	Heart Disease	448	(297.8)			
Total Pregnancies	2,804	(93.3)	Lung Cancer	92	(61.2)			
Teen Pregnancies (ages 15-19)	342	(66.1)	Cerebrovascular Disease	74	(49.2)			
*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy								

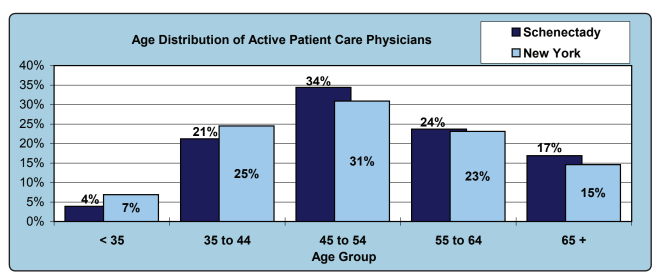
rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

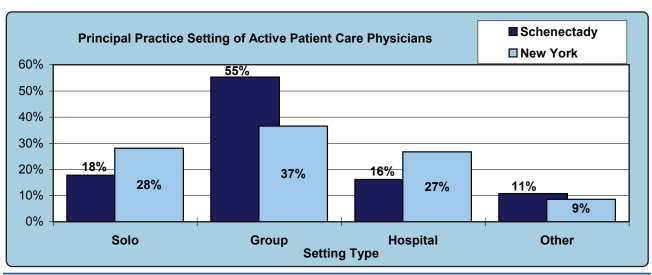
### **SCHENECTADY**











#### **SCHOHARIE**



2007 Population	Schoharie 32,579	Mohawk Valley 505,383	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	23	834	63,847
FTE (i.e., full-time equivalents)	24	851	57,647
Average Age	49	53	51
Percent Female	26%	20%	31%
Percent Underrepresented Minority	5%	6%	10%
Percent International Medical School Grads	9%	42%	36%
Percent NY Medical School Grads	44%	32%	38%
Percent with Residency Training in NY	50%	59%	77%

		Physician Supply, 2007 Counts Per 100k Pop.			Cou	ige in Sup Ints	% Per 10	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	FTEs
Primary Care	16	17	48	52	1	0	7%	0%
Non-Primary Care	7	7	22	21	1	3	8%	58%
Ob/Gyn								
IM Specialties								
General Surgery								
Surgical Specialties								
Facility Based								
Psychiatry								
Total (All Physicians)	23	24	71	73	2	3	8%	12%

<sup>\*</sup>Other physician specialties are not displayed but are included in the non-primary care total.

#### Selected Population Characteristics\* % of Pop. Ages 0-19 Ages 20-64 Ages 65+ <u>Total</u> White Non-Hispanic 30,983 95% 7,434 18,632 4,917 713 5% Other Race/Ethnicity 840 43 1,596 19,472 4,960 Total 8,147 32,579 % of Pop. 25% 60% 15% 100% Percent in Poverty 2005 12.1 Median Household Income 2005 \$40,793 **Unemployment Rate 2006** 5.2

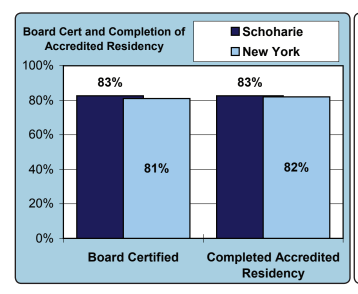
*Population data are for the	year 2007 and unemp	ployment rate is per 100	persons in the labor force.

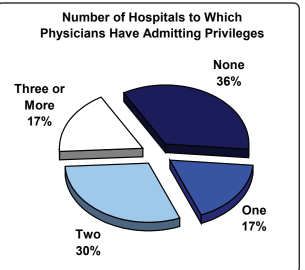
Health Status Indicators (2006)*					
Total Births	293	(9.1)	Total Deaths	297	(922.5)
Births < 2500 gms	13	(4.4)	Heart Disease	85	(264.0)
Total Pregnancies	419	(63.0)	Lung Cancer	20	(62.1)
Teen Pregnancies (ages 15-19)	49	(34.0)	Cerebrovascular Disease	10	(31.1)

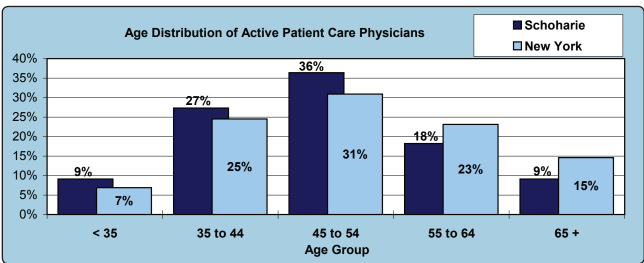
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

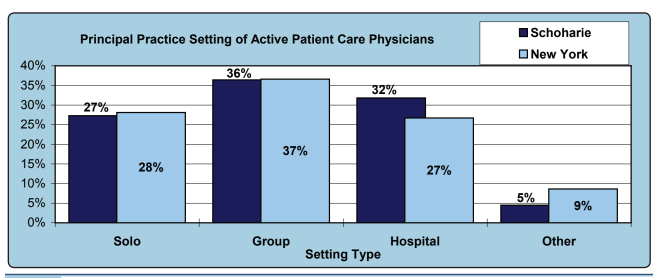
### **SCHOHARIE**











# **SCHUYLER**



2007 Population	<b>Schuyler</b> 19,303	Southern Tier 716,935	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	28	1,695	63,847
FTE (i.e., full-time equivalents)	29	1,717	57,647
Average Age	53	52	51
Percent Female	18%	22%	31%
Percent Underrepresented Minority	7%	6%	10%
Percent International Medical School Grads	50%	29%	36%
Percent NY Medical School Grads	27%	31%	38%
Percent with Residency Training in NY	42%	49%	77%

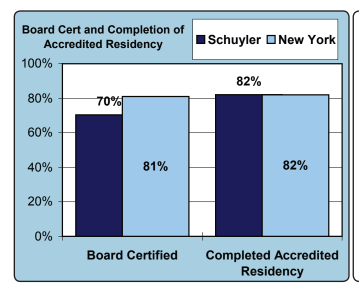
Physician Supply, 2007					Change in Supply, 2003-2007			
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	12	13	63	65	-2	-3	-15%	-19%
Non-Primary Care	16	16	82	85	7	5	74%	40%
Ob/Gyn								
IM Specialties								
General Surgery								
Surgical Specialties								
Facility Based								
Psychiatry								
Total (All Physicians)	28	29	144	150	4	1	20%	6%
*Other physician specialties	are not disp	played but a	re included i	n the non-p	rimary care to	otal.		

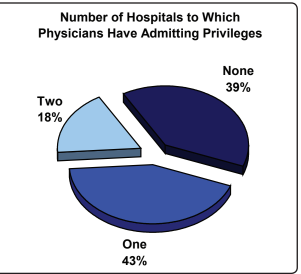
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	4,233	11,215	2,967	18,415	95%					
Other Race/Ethnicity	496	370	22	888	5%					
Total	4,729	11,585	2,989	19,303						
% of Pop.	24%	60%	15%		100%					
Percent in Poverty 2005	13.1	Median H	ousehold Incom	ne 2005	\$39,367					
Unemployment Rate 2006	5.1									
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.										

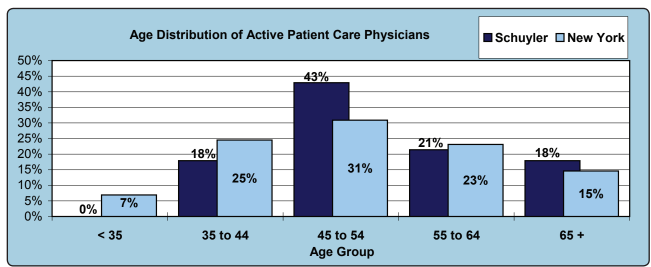
Health Status Indicators (2006)*					
Total Births	172	(8.9)	Total Deaths	176	(906.5)
Births < 2500 gms	9	(5.2)	Heart Disease	52	(267.8)
Total Pregnancies	210	(56.0)	Lung Cancer	13	(67.0)
Teen Pregnancies (ages 15-19)	24	(39.3)	Cerebrovascular Disease	8	(41.2)
*Rates appear in parentheses. Birth rate is rate is per 1k women age 15-44, teen pre					

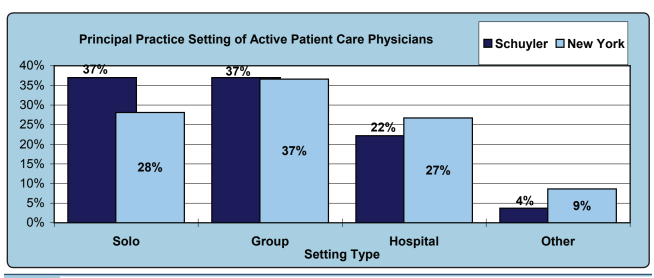
#### **SCHUYLER**











## SENECA



2007 Population	<u>Seneca</u> 34,871	Finger Lakes 1,199,298	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	23	3,255	63,847
FTE (i.e., full-time equivalents)	19	2,935	57,647
Average Age	55	51	51
Percent Female	22%	30%	31%
Percent Underrepresented Minority	9%	5%	10%
Percent International Medical School Grads	26%	22%	36%
Percent NY Medical School Grads	26%	39%	38%
Percent with Residency Training in NY	74%	64%	77%

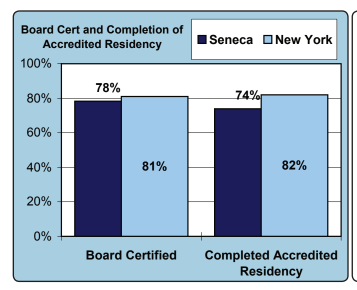
	Physician Supply, 2007						Physician Sup			Char	nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	nts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.					
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>					
Primary Care	17	13	49	38	-1	-5	-7%	-27%					
Non-Primary Care	6	6	17	16	0	0	-7%	-4%					
Ob/Gyn													
IM Specialties													
General Surgery													
Surgical Specialties													
Facility Based													
Psychiatry													
Total (All Physicians)	23	19	66	54	-2	-5	-7%	-22%					

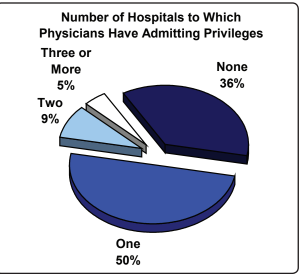
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	6,854	19,342	5,174	31,370	90%					
Other Race/Ethnicity	909	2,521	71	3,501	10%					
Total	7,763	21,863	5,245	34,871						
% of Pop.	22%	63%	15%		100%					
Percent in Poverty 2005	12.2	Median H	ousehold Income	e 2005	\$41,772					
Unemployment Rate 2006	4.5									
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.										

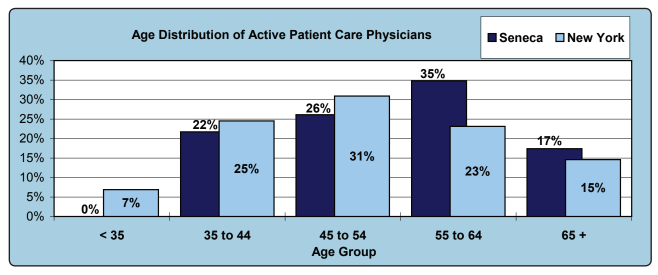
Health Status Indicators (2006)*					
Total Births	366	(10.5)	Total Deaths	333	(959.0)
Births < 2500 gms	22	(6.0)	Heart Disease	90	(259.2)
Total Pregnancies	462	(70.2)	Lung Cancer	22	(63.4)
Teen Pregnancies (ages 15-19)	60	(56.0)	Cerebrovascular Disease	13	(37.4)
*Rates appear in parentheses. Birth rate is rate is per 1k women age 15-44, teen pre			- · · · · · · · · · · · · · · · · · · ·	-	

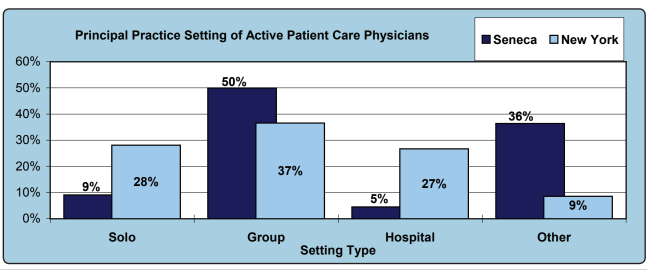
#### SENECA











# STEUBEN



2007 Population	<b>Steuben</b> 98,415	Southern Tier 716,935	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	201	1,695	63,847
FTE (i.e., full-time equivalents)	216	1,717	57,647
Average Age	53	52	51
Percent Female	18%	22%	31%
Percent Underrepresented Minority	5%	6%	10%
Percent International Medical School Grads	37%	29%	36%
Percent NY Medical School Grads	25%	31%	38%
Percent with Residency Training in NY	48%	49%	77%

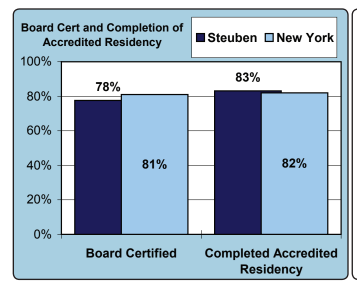
	<u>Pr</u>	Physician Supply, 2007 Change in Supply, 2003-				<u> 2007</u>		
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	78	83	79	84	-5	1	-5%	2%
Non-Primary Care	124	134	126	136	13	15	12%	13%
Ob/Gyn	8	11	9	11	-2	-1	-18%	-7%
IM Specialties	18	21	18	21	-1	-1	-7%	-5%
General Surgery	8	9	9	10	2	2	31%	23%
Surgical Specialties	18	21	18	21	-5	-4	-22%	-17%
Facility Based	34	37	34	37	10	10	45%	40%
Psychiatry	8	10	9	10	1	2	9%	28%
Total (All Physicians)	201	216	204	220	8	16	5%	9%

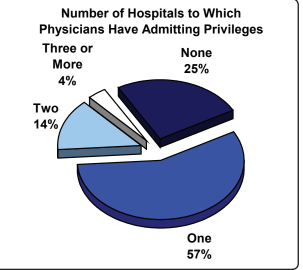
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	22,790	56,143	14,881	93,814	95%					
Other Race/Ethnicity	2,047	2,275	279	4,601	5%					
Total	24,837	58,418	15,160	98,415						
% of Pop.	25%	59%	15%		100%					
Percent in Poverty 2005	13.6	Median H	ousehold Incom	e 2005	\$38,832					
Unemployment Rate 2006	5.3									
*Population data are for the year 2	007 and unemplo	ovment rate is per	100 persons in the	labor force.						

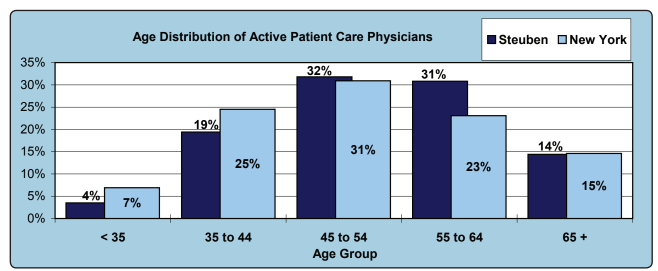
Health Status Indicators (2006)*					
Total Births	1,102	(11.2)	Total Deaths	960	(977.2)
Births < 2500 gms	97	(8.8)	Heart Disease	249	(253.5)
Total Pregnancies	1,238	(63.2)	Lung Cancer	79	(80.4)
Teen Pregnancies (ages 15-19)	104	(31.4)	Cerebrovascular Disease	41	(41.7)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen pr			•		

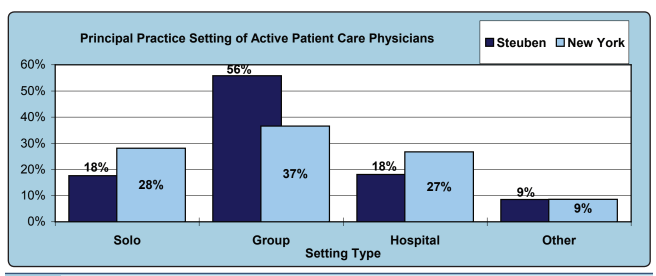
#### STEUBEN











# SUFFOLK



2007 Population	<b>Suffolk</b> 1,483,438	Long Island 2,813,523	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	3,876	9,954	63,847
FTE (i.e., full-time equivalents)	3,695	9,431	57,647
Average Age	51	51	51
Percent Female	28%	27%	31%
Percent Underrepresented Minority	7%	7%	10%
Percent International Medical School Grads	37%	34%	36%
Percent NY Medical School Grads	41%	44%	38%
Percent with Residency Training in NY	79%	82%	77%

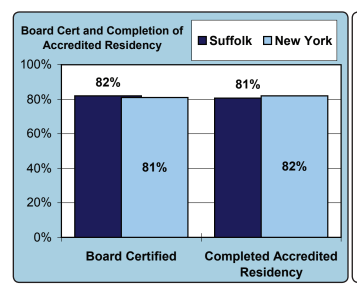
	Physician Supply, 2007				Char	nge in Sup	ply, 2003-	<u> 2007</u>	
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 10	% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	
Primary Care	1,228	1,147	83	77	87	54	7%	4%	
Non-Primary Care	2,648	2,547	179	172	259	235	10%	9%	
Ob/Gyn	199	185	13	12	-2	-14	-2%	-8%	
IM Specialties	532	560	36	38	71	72	14%	14%	
General Surgery	92	86	6	6	-5	-12	-6%	-14%	
Surgical Specialties	430	428	29	29	48	41	11%	10%	
Facility Based	516	528	35	36	90	103	20%	23%	
Psychiatry	341	295	23	20	6	2	1%	0%	
Total (All Physicians)	3,876	3,695	261	249	346	289	9%	7%	
*Other physician specialties	are not disp	played but a	re included i	n the non-p	rimary care t	otal.			

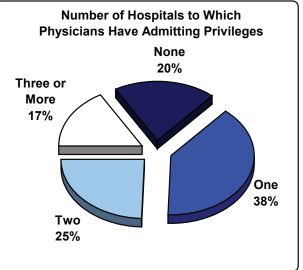
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	279,680	668,072	162,780	1,110,532	75%					
Other Race/Ethnicity	124,712	222,256	25,938	372,906	25%					
Total	404,392	890,328	188,718	1,483,438						
% of Pop.	27%	60%	13%		100%					
Percent in Poverty 2005	5.2	Median H	ousehold Incor	ne 2005	\$76,697					
Unemployment Rate 2006	4.0									
*Population data are for the year 2	007 and unemplo	ovment rate is per	100 persons in the	e labor force.						

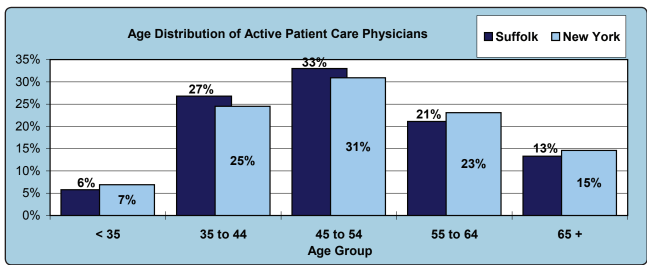
Health Status Indicators (2006)*										
Total Births	19,080	(13.0)	Total Deaths	11,105	(755.6)					
Births < 2500 gms	1,505	(7.9)	Heart Disease	3,590	(244.3)					
Total Pregnancies	25,111	(85.8)	Lung Cancer	779	(53.0)					
Teen Pregnancies (ages 15-19)	1,935	(37.3)	Cerebrovascular Disease	463	(31.5)					
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen p			=	-						

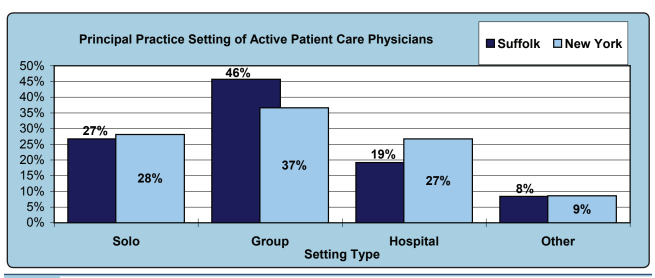
#### **SUFFOLK**











# SULLIVAN



2007 Population	<u>Sullivan</u> 77,482	<u>Hudson</u> <u>Valley</u> 2,277,123	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	113	7,388	63,847
FTE (i.e., full-time equivalents)	112	6,851	57,647
Average Age	55	53	51
Percent Female	19%	31%	31%
Percent Underrepresented Minority	9%	9%	10%
Percent International Medical School Grads	51%	36%	36%
Percent NY Medical School Grads	25%	39%	38%
Percent with Residency Training in NY	62%	76%	77%

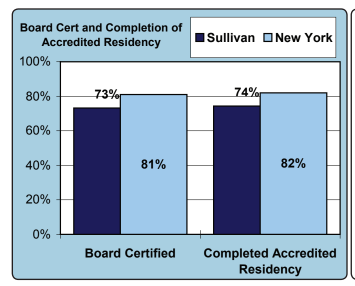
	Physician Supply, 2007				Char	nge in Sup	ply, 2003-	2007
	Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	53	53	69	68	-2	-5	-6%	-12%
Non-Primary Care	59	59	77	77	-9	-10	-15%	-17%
Ob/Gyn								
IM Specialties	8	8	11	10	-5	-6	-37%	-46%
General Surgery								
Surgical Specialties	8	9	11	11	-5	-7	-37%	-47%
Facility Based	11	11	14	14	-2	0	-19%	-2%
Psychiatry	13	12	17	15	4	4	42%	39%
Total (All Physicians)	113	112	145	145	-10	-15	-11%	-15%

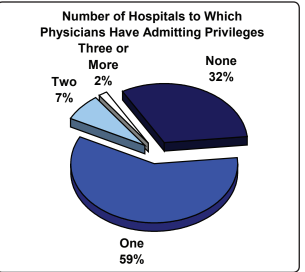
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	14,041	35,895	9,863	59,799	77%					
Other Race/Ethnicity	5,563	10,843	1,277	17,683	23%					
Total	19,604	46,738	11,140	77,482						
% of Pop.	25%	60%	14%		100%					
Percent in Poverty 2005	13.1	Median H	ousehold Income	e 2005	\$44,678					
Unemployment Rate 2006	5.1									
*Population data are for the year 2	007 and unemplo	ovment rate is per	100 persons in the	labor force.						

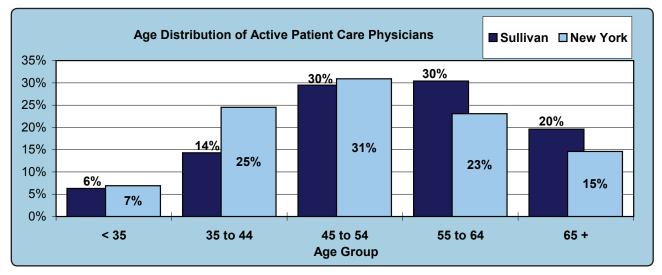
Health Status Indicators (2006)*					
Total Births	969	(12.7)	Total Deaths	710	(927.0)
Births < 2500 gms	94	(9.7)	Heart Disease	184	(240.2)
Total Pregnancies	1,295	(85.2)	Lung Cancer	54	(70.5)
Teen Pregnancies (ages 15-19)	154	(57.0)	Cerebrovascular Disease	31	(40.5)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen pro-			•		

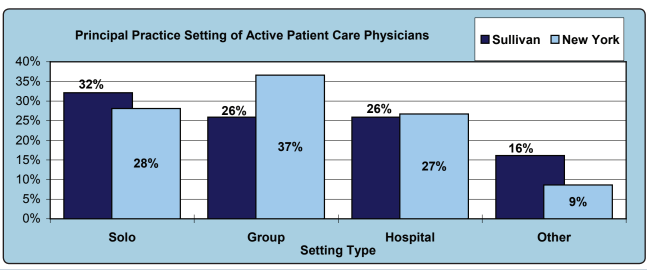
## SULLIVAN











# TIOGA



2007 Population	<u>Tioga</u> 51,406	Southern Tier 716,935	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	25	1,695	63,847
FTE (i.e., full-time equivalents)	24	1,717	57,647
Average Age	51	52	51
Percent Female	15%	22%	31%
Percent Underrepresented Minority	0%	6%	10%
Percent International Medical School Grads	28%	29%	36%
Percent NY Medical School Grads	48%	31%	38%
Percent with Residency Training in NY	58%	49%	77%

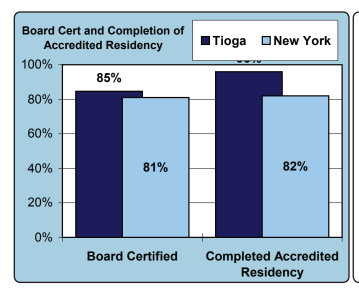
	Physician Supply, 2007 Counts Per 100k Pop.					nge in Sup Ints	ply, 2003- % Per 10	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	22	20	42	39	2	1	12%	7%
Non-Primary Care								
Ob/Gyn								
IM Specialties								
General Surgery								
Surgical Specialties								
Facility Based								
Psychiatry								
Total (All Physicians) *Other physician specialties	25	24	50	47	1	0	3%	-1%

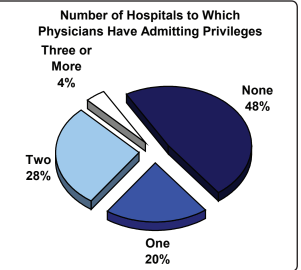
Selected Population Characteristics*									
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.				
White Non-Hispanic	12,043	29,962	7,376	49,381	96%				
Other Race/Ethnicity	1,036	936	53	2,025	4%				
Total	13,079	30,898	7,429	51,406					
% of Pop.	25%	60%	14%		100%				
Percent in Poverty 2005	9.9	Median H	Median Household Income 2005 \$45,272						
Unemployment Rate 2006	4.4								
	4.4				\$45,27				

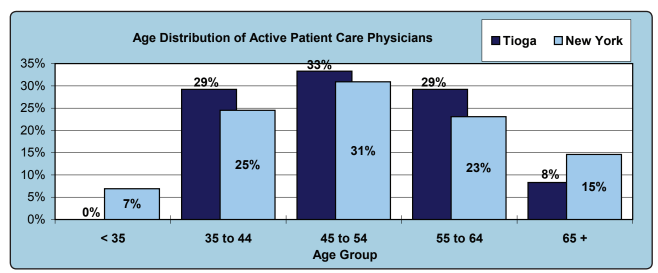
Health Status Indicators (2006)*										
Total Births	600	(11.7)	Total Deaths	426	(830.7)					
Births < 2500 gms	55	(9.2)	Heart Disease	124	(241.8)					
Total Pregnancies	726	(72.1)	Lung Cancer	26	(50.7)					
Teen Pregnancies (ages 15-19)	67	(38.4)	Cerebrovascular Disease	20	(39.0)					
1 ' '	*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.									

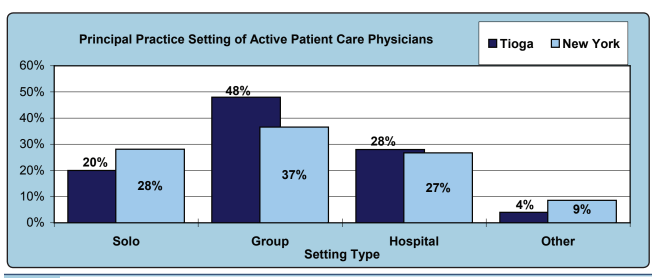
### **TIOGA**











## **TOMPKINS**



2007 Population	<u>Tompkins</u> 100,628	Southern Tier 716,935	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	225	1,695	63,847
FTE (i.e., full-time equivalents)	223	1,717	57,647
Average Age	49	52	51
Percent Female	27%	22%	31%
Percent Underrepresented Minority	5%	6%	10%
Percent International Medical School Grads	13%	29%	36%
Percent NY Medical School Grads	37%	31%	38%
Percent with Residency Training in NY	43%	49%	77%

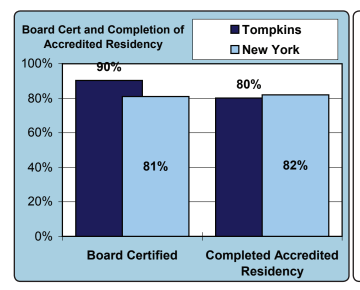
Physician Supply, 2007						ply, 2003-	<u> 2007</u>
Cou	nts	Per 100	k Pop.	Cou	ınts	% Per 100k Pop.	
<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
86	86	86	85	1	5	0%	5%
139	137	138	136	17	19	12%	15%
12	14	12	13	3	2	31%	17%
22	23	22	23	6	9	37%	62%
25	27	25	27	6	3	28%	12%
25	27	25	27	8	8	48%	39%
25	20	25	19	2	1	7%	6%
225	223	224	222	18	24	7%	11%
	Phys 86 139 12 22  25 25 25 25	Counts           Phys         FTEs           86         86           139         137           12         14           22         23               25         27           25         27           25         20           225         223	Counts         Per 100           Phys         FTEs         Phys           86         86         86           139         137         138           12         14         12           22         23         22                25         27         25           25         27         25           25         20         25           225         223         224	Counts         Per 100k Pop.           Phys         FTEs         Phys         FTEs           86         86         85         85           139         137         138         136           12         14         12         13           22         23         22         23                 25         27         25         27           25         27         25         27           25         20         25         19           225         223         224         222	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         Phys           86         86         85         1           139         137         138         136         17           12         14         12         13         3           22         23         22         23         6                  25         27         25         27         6           25         27         25         27         8           25         20         25         19         2	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         FTEs           86         86         86         85         1         5           139         137         138         136         17         19           12         14         12         13         3         2           22         23         22         23         6         9                   25         27         25         27         6         3           25         27         25         27         8         8           25         20         25         19         2         1           225         223         224         222         18         24	Counts         Per 100k Pop.         Counts         % Per 100k           Phys         FTEs         Phys         FTEs         Phys         Phys         Phys           86         86         85         1         5         0%           139         137         138         136         17         19         12%           12         14         12         13         3         2         31%           22         23         22         23         6         9         37%                    25         27         25         27         6         3         28%           25         27         25         27         8         8         48%           25         20         25         19         2         1         7%           225         223         224         222         18         24         7%

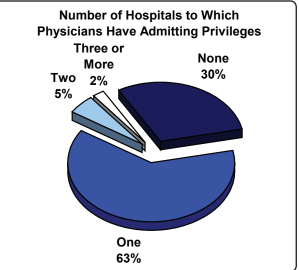
Selected Population Characteristics*									
Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
19,676	51,487	9,592	80,755	80%					
6,636	12,639	598	19,873	20%					
26,312	64,126	10,190	100,628						
26%	64%	10%		100%					
18.7	Median H	ousehold Incom	e 2005	\$41,993					
3.4									
	Ages 0-19 19,676 6,636 26,312 26% 18.7	Ages 0-19         Ages 20-64           19,676         51,487           6,636         12,639           26,312         64,126           26%         64%           18.7         Median H	Ages 0-19         Ages 20-64         Ages 65+           19,676         51,487         9,592           6,636         12,639         598           26,312         64,126         10,190           26%         64%         10%           18.7         Median Household Incompany	Ages 0-19         Ages 20-64         Ages 65+         Total           19,676         51,487         9,592         80,755           6,636         12,639         598         19,873           26,312         64,126         10,190         100,628           26%         64%         10%         100,628           18.7         Median Household Income 2005					

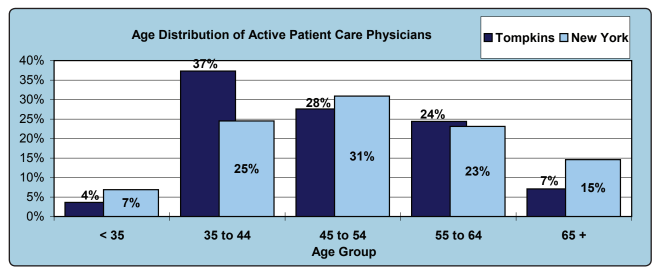
Health Status Indicators (2006)*										
Total Births	844	(8.4)	Total Deaths	551	(548.8)					
Births < 2500 gms	59	(7.0)	Heart Disease	133	(132.5)					
Total Pregnancies	1,178	(41.8)	Lung Cancer	40	(39.8)					
Teen Pregnancies (ages 15-19)	115	(18.7)	Cerebrovascular Disease	33	(32.9)					
	*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.									

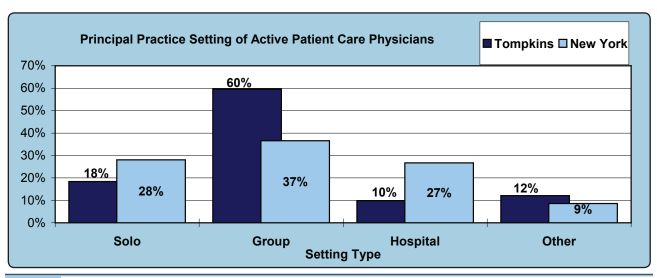
#### **TOMPKINS**











# ULSTER



		<u>Hudson</u>	·
	<u>Ulster</u>	<u>Valley</u>	New York
2007 Population	183,977	2,277,123	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	365	7,388	63,847
FTE (i.e., full-time equivalents)	352	6,851	57,647
Average Age	52	53	51
Percent Female	27%	31%	31%
Percent Underrepresented Minority	7%	9%	10%
Percent International Medical School Grads	32%	36%	36%
Percent NY Medical School Grads	37%	39%	38%
Percent with Residency Training in NY	64%	76%	77%

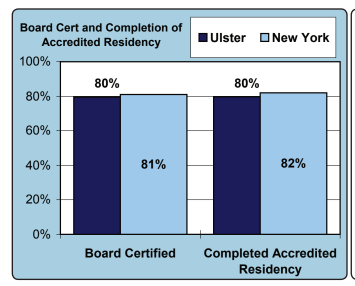
Coul Phys	nts	Day 400				ply, 2003-	
hve		rer 100	k Pop.	Cou	nts	% Per 10	00k Pop.
iiys	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
155	151	84	82	10	12	6%	7%
210	200	114	109	3	3	0%	0%
13	13	7	7	-2	-4	-16%	-25%
35	39	19	21	1	3	2%	7%
7	6	4	3	2	1	37%	30%
34	33	18	18	3	-2	7%	-7%
29	35	16	19	-1	1	-5%	1%
42	33	23	18	1	3	0%	10%
365	352	198	191	13	15	2%	3%
	155 210 13 35 7 34 29 42 365	155 151 210 200 13 13 35 39 7 6 34 33 29 35 42 33 365 352	155 151 84 210 200 114 13 13 7 35 39 19 7 6 4 34 33 18 29 35 16 42 33 23 365 352 198	155     151     84     82       210     200     114     109       13     13     7     7       35     39     19     21       7     6     4     3       34     33     18     18       29     35     16     19       42     33     23     18       365     352     198     191	155     151     84     82     10       210     200     114     109     3       13     13     7     7     -2       35     39     19     21     1       7     6     4     3     2       34     33     18     18     3       29     35     16     19     -1       42     33     23     18     1	155         151         84         82         10         12           210         200         114         109         3         3           13         13         7         7         -2         -4           35         39         19         21         1         3           7         6         4         3         2         1           34         33         18         18         3         -2           29         35         16         19         -1         1           42         33         23         18         1         3           365         352         198         191         13         15	155         151         84         82         10         12         6%           210         200         114         109         3         3         0%           13         13         7         7         -2         -4         -16%           35         39         19         21         1         3         2%           7         6         4         3         2         1         37%           34         33         18         18         3         -2         7%           29         35         16         19         -1         1         -5%           42         33         23         18         1         3         0%           365         352         198         191         13         15         2%

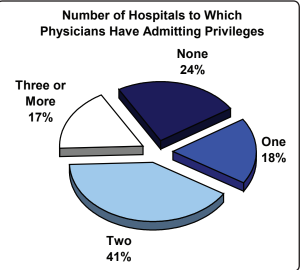
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	34,563	96,753	23,261	154,577	84%					
Other Race/Ethnicity	8,978	18,603	1,819	29,400	16%					
Total	43,541	115,356	25,080	183,977						
% of Pop.	24%	63%	14%		100%					
Percent in Poverty 2005	11.5	Median Household Income 2005 \$49.85								
Unemployment Rate 2006	4.2									
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.										

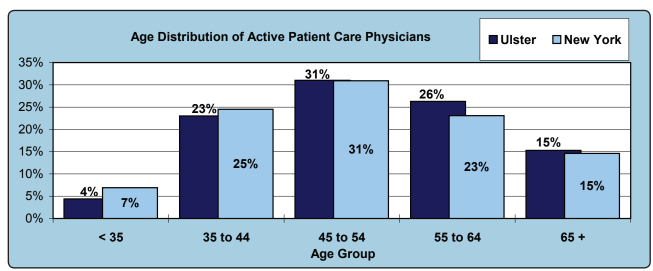
Health Status Indicators (2006)*															
Total Births	1,881	(10.3)	Total Deaths	1,457	(797.3)										
Births < 2500 gms	152	(8.1)	Heart Disease	386	(211.2)										
Total Pregnancies	2,701	(72.3)	Lung Cancer	108	(59.1)										
Teen Pregnancies (ages 15-19)	317	(46.0)	Cerebrovascular Disease	61	(33.4)										
· · · · · · · · · · · · · · · · · · ·			•		*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.										

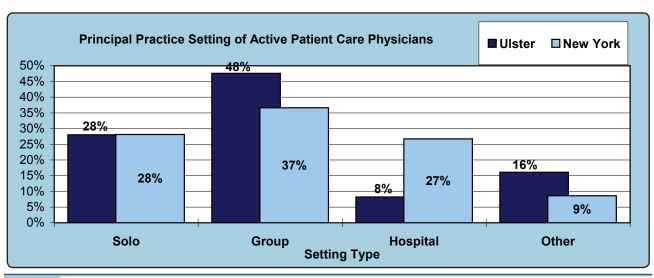
#### **ULSTER**











#### WARREN



	<u>Warren</u>	Capital District	New York
2007 Population	66,221	1,066,688	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	230	2,796	63,847
FTE (i.e., full-time equivalents)	235	2,701	57,647
Average Age	52	53	51
Percent Female	14%	25%	31%
Percent Underrepresented Minority	2%	5%	10%
Percent International Medical School Grads	17%	25%	36%
Percent NY Medical School Grads	39%	42%	38%
Percent with Residency Training in NY	50%	62%	77%

	Physician Supply, 2007					nge in Sup		
	Cou		Per 100	к Рор.	Cou		% Per 10	
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	69	65	104	98	8	1	10%	-1%
Non-Primary Care	161	170	243	257	7	-3	2%	-4%
Ob/Gyn	12	12	18	18	4	3	51%	31%
IM Specialties	25	30	38	45	-6	-10	-21%	-26%
General Surgery	7	8	11	12	-2	-2	-22%	-25%
Surgical Specialties	34	37	51	56	-4	-4	-12%	-11%
Facility Based	34	38	51	57	-3	-6	-9%	-16%
Psychiatry	15	15	22	22	8	8	118%	109%
Total (All Physicians)	230	235	348	355	15	-2	5%	-3%

Selected Population Chara	cteristics*				
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	<u>% of Pop.</u>
White Non-Hispanic	14,207	38,860	10,480	63,547	96%
Other Race/Ethnicity	1,064	1,478	132	2,674	4%
Total	15,271	40,338	10,612	66,221	
% of Pop.	23%	61%	16%		100%
Percent in Poverty 2005	9.7	Median H	ousehold Incom	e 2005	\$46,413

\*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.

4.6

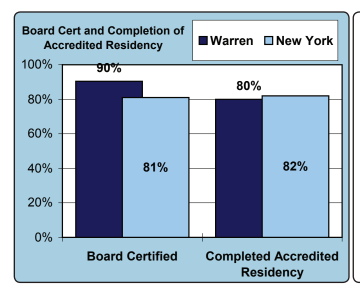
#### Health Status Indicators (2006)\* **Total Births** 587 (8.9)**Total Deaths** 624 (944.2)Births < 2500 gms 40 Heart Disease 130 (6.8)(196.7)**Total Pregnancies** 879 (64.8)Lung Cancer 57 (86.2)Teen Pregnancies (ages 15-19) 102 (45.3)Cerebrovascular Disease (34.8)

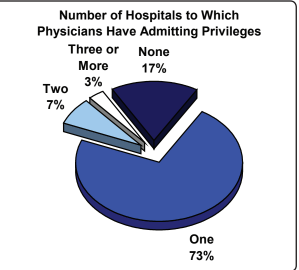
Unemployment Rate 2006

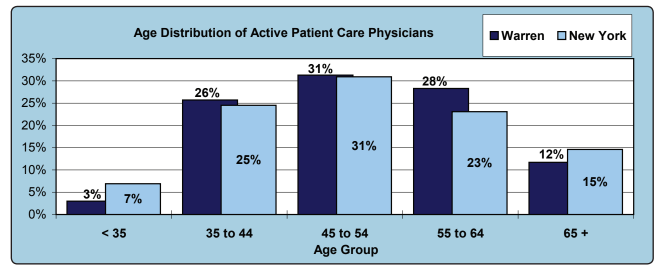
<sup>\*</sup>Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight rate is per 100 births, total pregnancy rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

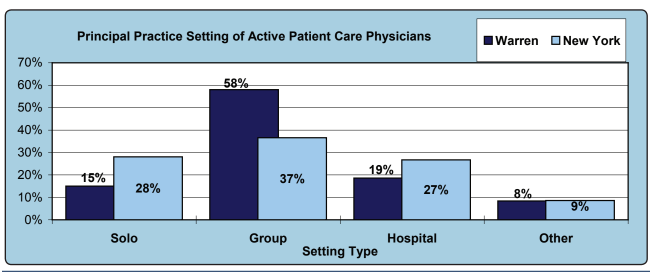
### WARREN











# WASHINGTON



2007 Population	Washington 63,646	Capital District 1,066,688	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	38	2,796	63,847
FTE (i.e., full-time equivalents)	31	2,701	57,647
Average Age	53	53	51
Percent Female	16%	25%	31%
Percent Underrepresented Minority	0%	5%	10%
Percent International Medical School Grads	5%	25%	36%
Percent NY Medical School Grads	49%	42%	38%
Percent with Residency Training in NY	46%	62%	77%

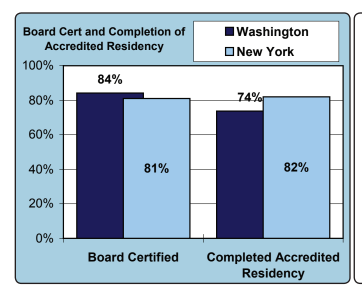
	Physician Supply, 2007					nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	nts	Per 100	k Pop.	Cou	ınts	% Per 10	00k Pop.
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	29	25	46	40	-5	-7	-16%	-25%
Non-Primary Care	8	5	13	9	-10	-11	-55%	-68%
Ob/Gyn								
IM Specialties								
General Surgery								
Surgical Specialties								
Facility Based								
Psychiatry								
Total (All Physicians)	38	31	59	48	-15	-19	-30%	-39%

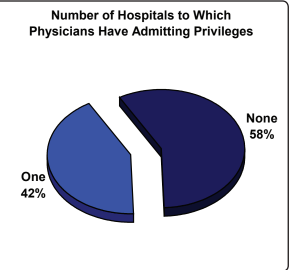
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	13,906	36,232	9,168	59,306	93%					
Other Race/Ethnicity	1,081	3,183	76	4,340	7%					
Total	14,987	39,415	9,244	63,646						
% of Pop.	24%	62%	15%		100%					
Percent in Poverty 2005	11.4	Median H	ousehold Income	e 2005	\$41,804					
Unemployment Rate 2006	4.2									
*Population data are for the year 2	007 and unemplo	ovment rate is ner	100 nersons in the	lahor force						

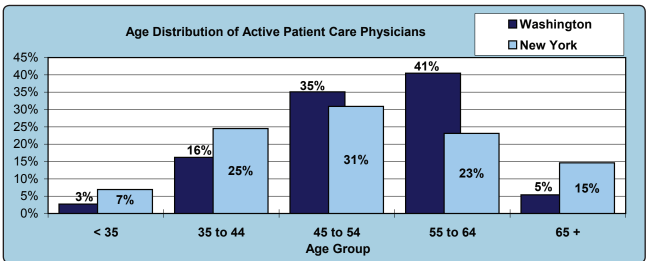
Health Status Indicators (2006)*					
Total Births	637	(10.1)	Total Deaths	567	(894.8)
Births < 2500 gms	41	(6.4)	Heart Disease	133	(209.9)
Total Pregnancies	835	(67.3)	Lung Cancer	54	(85.2)
Teen Pregnancies (ages 15-19)	108	(51.1)	Cerebrovascular Disease	19	(30.0)
*Rates appear in parentheses. Birth rate i rate is per 1k women age 15-44, teen pre					

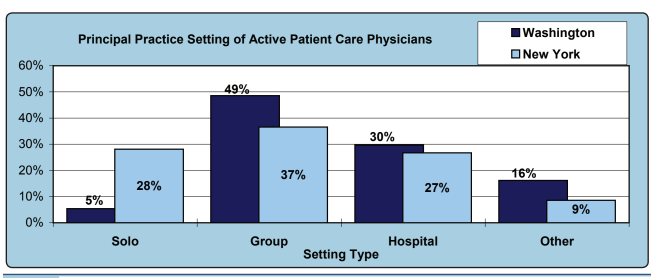
#### WASHINGTON











### WAYNE



2007 Population	<u>Wayne</u> 93,490	Finger Lakes 1,199,298	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	80	3,255	63,847
FTE (i.e., full-time equivalents)	80	2,935	57,647
Average Age	51	51	51
Percent Female	31%	30%	31%
Percent Underrepresented Minority	6%	5%	10%
Percent International Medical School Grads	29%	22%	36%
Percent NY Medical School Grads	34%	39%	38%
Percent with Residency Training in NY	49%	64%	77%

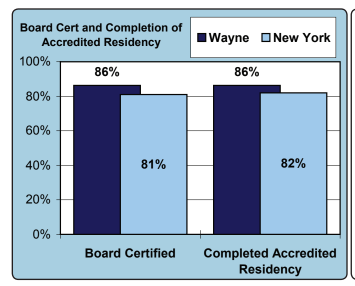
	Physician Supply, 2007					nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	nts	Per 100	k Pop.	Cou	ınts	% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	52	50	56	54	4	1	8%	3%
Non-Primary Care	28	30	30	32	-10	-11	-26%	-27%
Ob/Gyn	7	8	8	8	2	3	40%	56%
IM Specialties								
General Surgery								
Surgical Specialties	7	8	8	9	-1	-1	-7%	-8%
Facility Based								
Psychiatry								
Total (All Physicians)	80	80	86	85	-6	-10	-7%	-11%

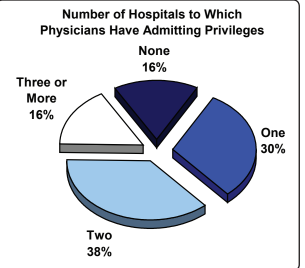
Selected Population Characteristics*										
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.					
White Non-Hispanic	22,030	52,236	11,670	85,936	92%					
Other Race/Ethnicity	2,841	4,180	533	7,554	8%					
Total	24,871	56,416	12,203	93,490						
% of Pop.	27%	60%	13%		100%					
Percent in Poverty 2005	8.7	Median H	ousehold Income	e 2005	\$48,405					
Unemployment Rate 2006	4.7									
*Population data are for the year 2	007 and unemplo	ovment rate is ner	100 persons in the	labor force						

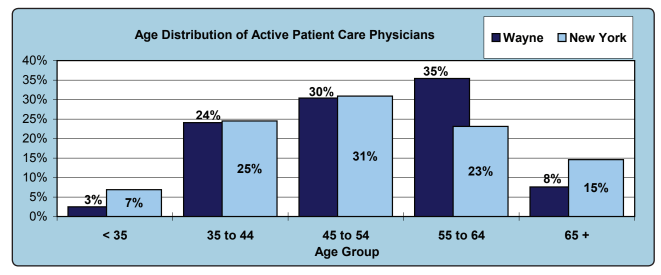
Health Status Indicators (2006)*					
Total Births	1,130	(12.2)	Total Deaths	797	(858.0)
Births < 2500 gms	85	(7.5)	Heart Disease	219	(235.8)
Total Pregnancies	1,410	(76.6)	Lung Cancer	49	(52.8)
Teen Pregnancies (ages 15-19)	167	(52.5)	Cerebrovascular Disease	47	(50.6)
*Rates appear in parentheses. Birth rate rate is per 1k women age 15-44, teen pr				-	

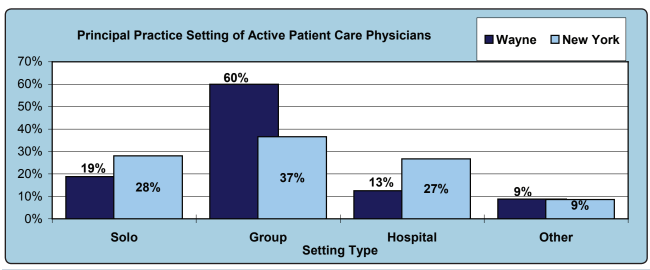
#### WAYNE











# WESTCHESTER



		<u>Hudson</u>	
	<u>Westchester</u>	<u>Valley</u>	New York
2007 Population	942,633	2,277,123	19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	4,133	7,388	63,847
FTE (i.e., full-time equivalents)	3,698	6,851	57,647
Average Age	53	53	51
Percent Female	34%	31%	31%
Percent Underrepresented Minority	9%	9%	10%
Percent International Medical School Grads	33%	36%	36%
Percent NY Medical School Grads	42%	39%	38%
Percent with Residency Training in NY	80%	76%	77%

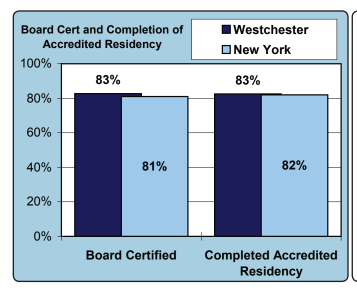
Physician Supply, 2007				Char	nge in Sup	ply, 2003-	2007
Cou	ınts	Per 100	k Pop.	Cou	ınts	% Per 100k Pop.	
<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
1,176	1,039	125	110	127	113	12%	12%
2,957	2,660	314	282	147	138	5%	5%
208	194	22	21	9	-10	4%	-5%
509	500	54	53	49	57	10%	13%
93	84	10	9	-10	-7	-10%	-8%
457	434	48	46	6	-10	1%	-2%
482	492	51	52	51	66	12%	15%
606	466	64	49	1	-2	0%	-1%
4,133	3,698	438	392	274	251	7%	7%
	Phys 1,176 2,957 208 509 93 457 482 606 4,133	Counts           Phys         FTEs           1,176         1,039           2,957         2,660           208         194           509         500           93         84           457         434           482         492           606         466           4,133         3,698	Counts         Per 100           Phys         FTEs         Phys           1,176         1,039         125           2,957         2,660         314           208         194         22           509         500         54           93         84         10           457         434         48           482         492         51           606         466         64           4,133         3,698         438	Counts         Per 100k Pop.           Phys         FTEs         Phys         FTEs           1,176         1,039         125         110           2,957         2,660         314         282           208         194         22         21           509         500         54         53           93         84         10         9           457         434         48         46           482         492         51         52           606         466         64         49           4,133         3,698         438         392	Counts         Per 100k Pop.           Phys         FTEs         Phys         FTEs         Phys           1,176         1,039         125         110         127           2,957         2,660         314         282         147           208         194         22         21         9           509         500         54         53         49           93         84         10         9         -10           457         434         48         46         6           482         492         51         52         51           606         466         64         49         1           4,133         3,698         438         392         274	Counts         Per 100k Pop.         Counts           Phys         FTEs         Phys         FTEs           1,176         1,039         125         110         127         113           2,957         2,660         314         282         147         138           208         194         22         21         9         -10           509         500         54         53         49         57           93         84         10         9         -10         -7           457         434         48         46         6         -10           482         492         51         52         51         66           606         466         64         49         1         -2           4,133         3,698         438         392         274         251	Counts         Per 100k Pop.           Phys         FTEs         Phys         FTEs         Phys         FTEs         Phys         Phys

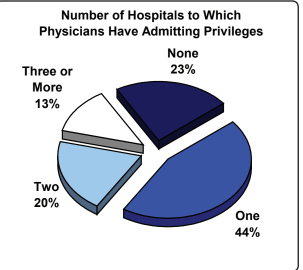
Selected Population Characteristics*							
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.		
White Non-Hispanic	137,882	325,821	102,682	566,385	60%		
Other Race/Ethnicity	116,908	229,057	30,283	376,248	40%		
Total	254,790	554,878	132,965	942,633			
% of Pop.	27%	59%	14%		100%		
Percent in Poverty 2005	8.2	Median Household Income 2005 \$71,472					
Unemployment Rate 2006	3.8						
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.							

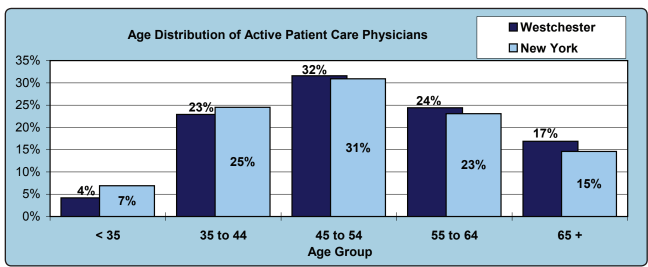
Health Status Indicators (2006)*	,					
Total Births	11,914	(12.5)	Total Deaths	7,054	(743.0)	
Births < 2500 gms	1,006	(8.4)	Heart Disease	2,366	(249.2)	
Total Pregnancies	16,712	(89.9)	Lung Cancer	429	(45.2)	
Teen Pregnancies (ages 15-19)	1,477	(45.7)	Cerebrovascular Disease	379	(39.9)	
*Rates appear in parentheses. Birth rate is live births per 1k pop., low birthweight 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 rate is per 100k pop.						

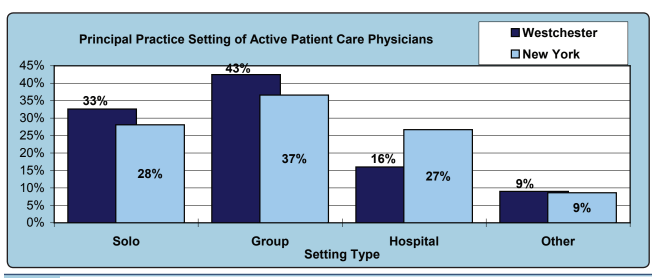
#### WESTCHESTER











## WYOMING



2007 Population	<b>Wyoming</b> 42,509	Finger Lakes 1,199,298	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	55	3,255	63,847
FTE (i.e., full-time equivalents)	58	2,935	57,647
Average Age	54	51	51
Percent Female	22%	30%	31%
Percent Underrepresented Minority	11%	5%	10%
Percent International Medical School Grads	53%	22%	36%
Percent NY Medical School Grads	32%	39%	38%
Percent with Residency Training in NY	66%	64%	77%

	Physician Supply, 2007				Char	nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	ınts	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	27	28	63	65	1	-1	3%	-1%
Non-Primary Care	28	31	66	72	6	6	27%	25%
Ob/Gyn								
IM Specialties								
General Surgery								
Surgical Specialties	10	12	23	28	2	3	25%	31%
Facility Based	6	6	14	15	2	2	57%	46%
Psychiatry								
Total (All Physicians)	55	58	128	137	6	5	14%	11%

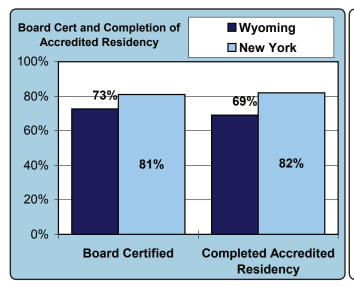
Selected Population Characteristics*							
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.		
White Non-Hispanic	9,083	23,837	5,472	38,392	90%		
Other Race/Ethnicity	559	3,508	50	4,117	10%		
Total	9,642	27,345	5,522	42,509			
% of Pop.	23%	64%	13%		100%		
Percent in Poverty 2005	10.3	Median Household Income 2005 \$43,101			\$43,101		
Unemployment Rate 2006	4.9						
*Population data are for the year 2	007 and unemple	vment rate is ner	100 persons in the	lahor force			

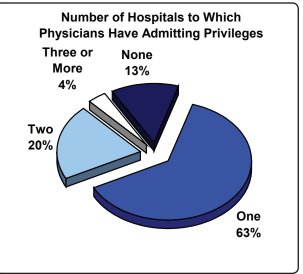
Health Status Indicators (2006)*					
Total Births	389	(9.1)	Total Deaths	330	(774.4)
Births < 2500 gms	19	(4.9)	Heart Disease	91	(213.5)
Total Pregnancies	470	(61.9)	Lung Cancer	25	(58.7)
Teen Pregnancies (ages 15-19)	41	(31.7)	Cerebrovascular Disease	17	(39.9)
*Rates appear in parentheses. Birth rate i	s live birth	ns per 1k pop.	, low birthweight rate is per 100 births,	total pre	gnancy

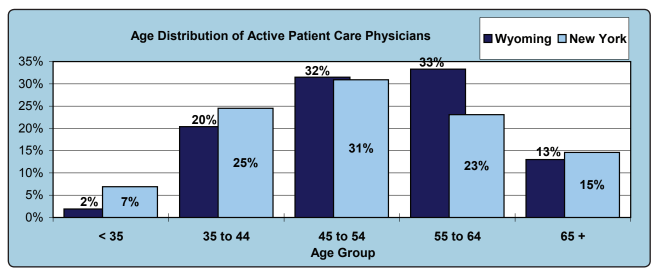
rate is per 1k women age 15-44, teen pregnancy rate is per 1k women age 15-19, and death rate is per 100k pop.

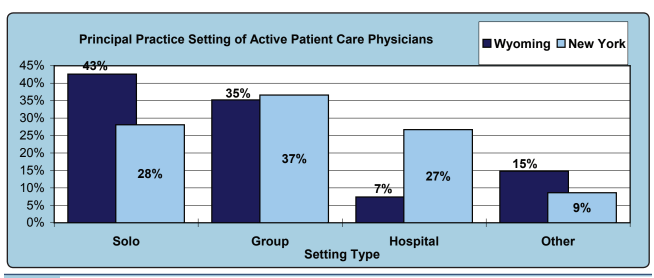
#### WYOMING











#### **YATES**



2007 Population	<u>Yates</u> 24,806	Finger Lakes 1,199,298	New York 19,363,815
Profile of Active Patient Care Physicians, 2007			
Number of Physicians	28	3,255	63,847
FTE (i.e., full-time equivalents)	27	2,935	57,647
Average Age	53	51	51
Percent Female	39%	30%	31%
Percent Underrepresented Minority	0%	5%	10%
Percent International Medical School Grads	7%	22%	36%
Percent NY Medical School Grads	37%	39%	38%
Percent with Residency Training in NY	48%	64%	77%

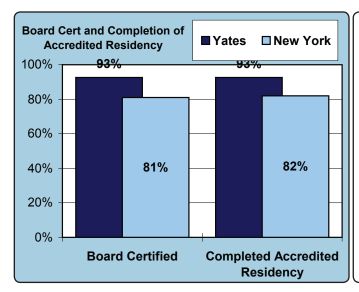
	Physician Supply, 2007					nge in Sup	ply, 2003-	<u> 2007</u>
	Cou	nts	Per 100	k Pop.	Cou	ınts	% Per 100k Pop.	
Specialty Group*	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>	<u>Phys</u>	<u>FTEs</u>
Primary Care	18	18	73	72	0	0	-1%	-1%
Non-Primary Care	10	9	39	38	-3	-4	-26%	-31%
Ob/Gyn								
IM Specialties								
General Surgery								
Surgical Specialties								
Facility Based								
Psychiatry								
Total (All Physicians)	28	27	112	110	-3	-4	-12%	-14%

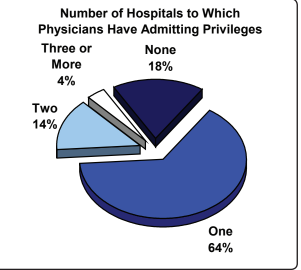
Selected Population Characteristics*							
	Ages 0-19	Ages 20-64	Ages 65+	<u>Total</u>	% of Pop.		
White Non-Hispanic	6,391	13,740	3,962	24,093	97%		
Other Race/Ethnicity	409	283	21	713	3%		
Total	6,800	14,023	3,983	24,806			
% of Pop.	27%	57%	16%		100%		
Percent in Poverty 2005	12.8	Median Household Income 2005 \$39,573					
Unemployment Rate 2006	4.3						
*Population data are for the year 2007 and unemployment rate is per 100 persons in the labor force.							

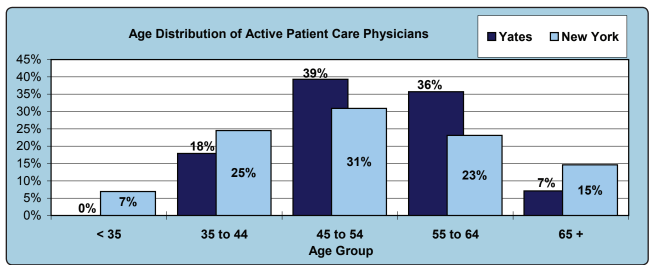
Health Status Indicators (2006)*					
Total Births	313	(12.7)	Total Deaths	229	(925.9)
Births < 2500 gms	20	(6.4)	Heart Disease	44	(177.9)
Total Pregnancies	349	(69.3)	Lung Cancer	16	(64.7)
Teen Pregnancies (ages 15-19)	23	(20.2)	Cerebrovascular Disease	18	(72.8)
*Rates appear in parentheses. Birth rate is rate is per 1k women age 15-44, teen pre					

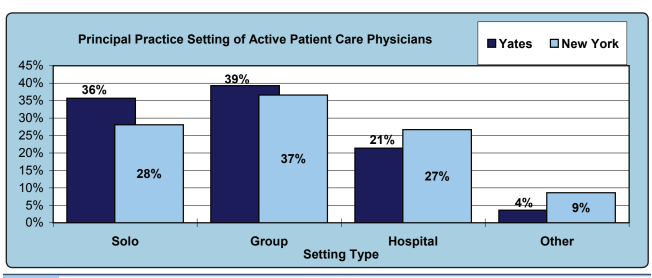
#### **YATES**













## **MEDICAL SPECIALTY GROUP PROFILES**

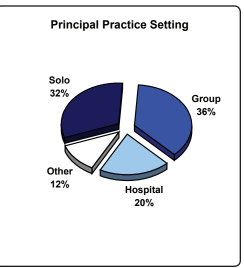
This section presents a series of statistical profiles, one for each medical specialty group identified below (see Table 2). Each profile displays basic data on the number of physicians in and demographic composition of the specialty groups, as well as tabulations describing practice patterns. The tabulations are estimates for active patient care physicians. Physicians who reported no patient care hours were excluded from the tabulations, as were medical residents.

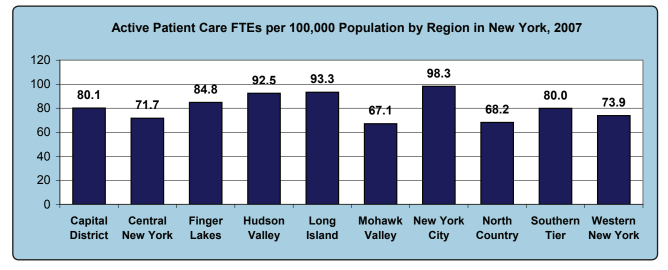
Table 2. Medical Specialty Groups	
Medical Specialty Group	Specialties Included
Primary Care	Family Medicine, General Internal Medicine, and General Pediatrics
Obstetrics/Gynecology	Obstetrics and Gynecology and Gynecology
IM Specialties	Cardiovascular Disease, Critical Care, Endocrinology and Metabolism, Gastroenterology, Geriatrics, Infectious Disease, Nephrology, Pulmonary Disease, Rheumatology, Medical Oncology, Other IM Specialties
General Surgery	General Surgery
Surgical Specialties	Ophthalmology, Otolaryngology, Neurological Surgery, Orthopedic Surgery, Plastic Surgery, Thoracic Surgery, Urology, and Other Surgical Specialties
Facility Based	Anesthesiology, Pathology, and Radiology
Psychiatry	Adult Psychiatry and Child and Adolescent Psychiatry
Other	Allergy and Immunology, Dermatology, Emergency Medicine, Neurology, Occupational Medicine, Pediatric Subspecialty, Physical Medicine and Rehabilitation, Preventive Medicine, and Other

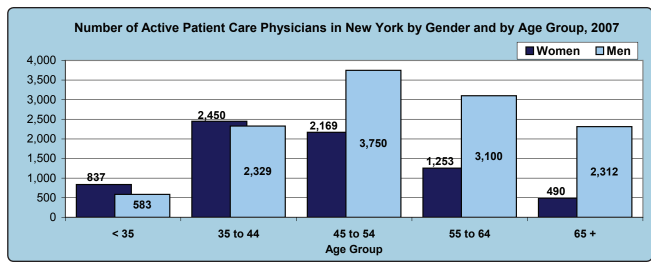
#### PRIMARY CARE



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	19,332	(30.3%)
Patient Care FTE in Specialty* (% of All Spec)	17,455	(30.3%)
Average Age	51	51
Percent Female	37%	31%
Percent Underrepresented Minority	13%	10%
Percent Int'l Medical School Graduate	45%	36%
Percent Board Certified	79%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	11,792	
# of Hospitals to Which Drs Have Admitting Privileges		
None	16%	21%
One Hospital	47%	40%
Two or More Hospitals	38%	38%



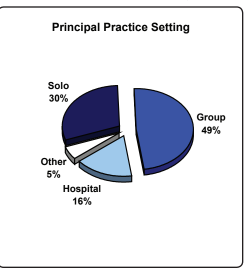


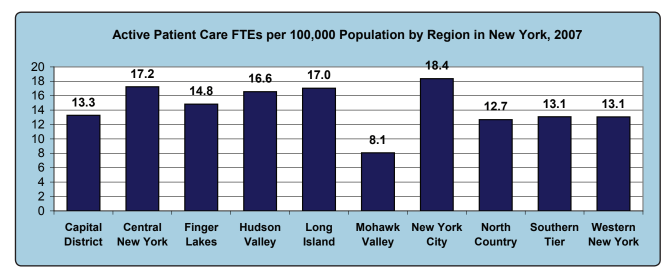


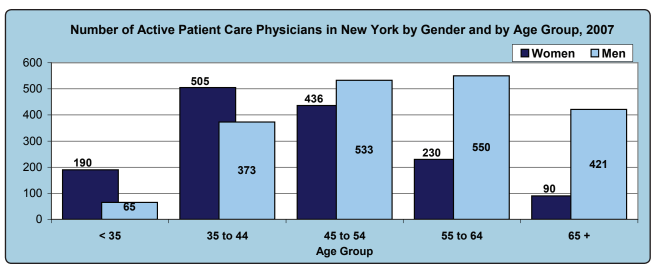
## OBSTETRICS/GYNECOLOGY



ĺ	Active Patient Care Physicians, 2007	Spec	All Spec
l	Physicians in Specialty* (% of All Spec)	3,413	(5.3%)
l	Patient Care FTE in Specialty* (% of All Spec)	3,184	(5.5%)
l	Average Age	51	51
l	Percent Female	43%	31%
l	Percent Underrepresented Minority	16%	10%
l	Percent Int'l Medical School Graduate	32%	36%
l	Percent Board Certified	81%	81%
l	*Based on Principal Specialty		
l	# of Drs Listing as Secondary Specialty	1,270	
l	# of Hospitals to Which Drs Have Admitting Privileges		
l	None	7%	21%
١	One Hospital	46%	40%
l	Two or More Hospitals	48%	38%



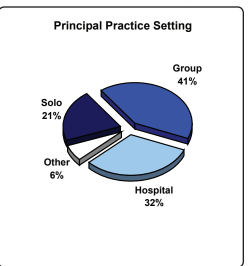


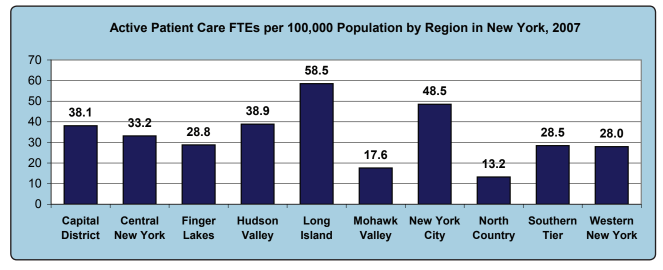


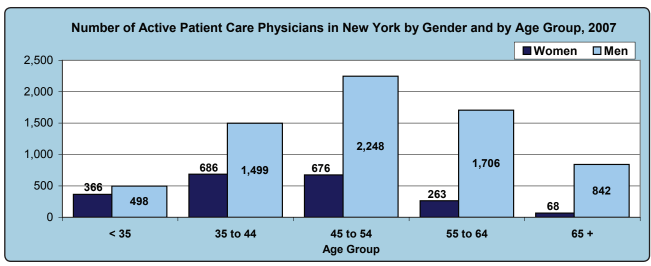
# **INTERNAL MEDICINE SPECIALTIES**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	8,888	(13.9%)
Patient Care FTE in Specialty* (% of All Spec)	8,260	(14.3%)
Average Age	50	51
Percent Female	23%	31%
Percent Underrepresented Minority	7%	10%
Percent Int'l Medical School Graduate	32%	36%
Percent Board Certified	85%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	6,166	
# of Hospitals to Which Drs Have Admitting Priv	/ileges	
None	12%	21%
One Hospital	39%	40%
Two or More Hospitals	49%	38%



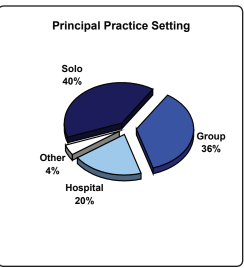


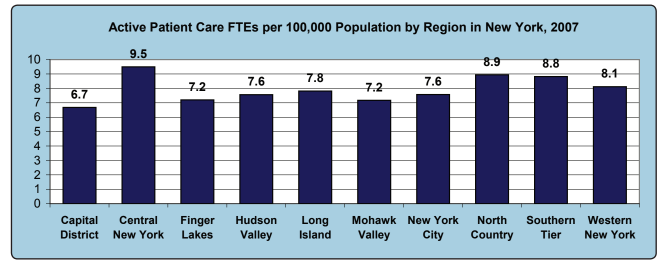


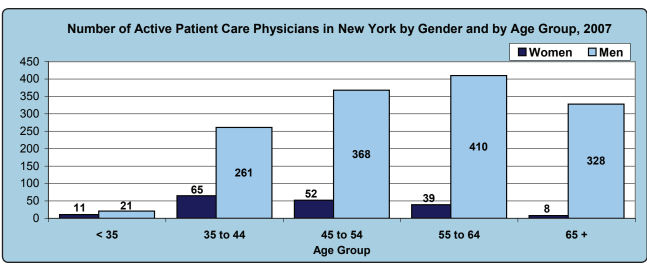
## **GENERAL SURGERY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	1,572	(2.5%)
Patient Care FTE in Specialty* (% of All Spec)	1,493	(2.6%)
Average Age	55	51
Percent Female	11%	31%
Percent Underrepresented Minority	12%	10%
Percent Int'l Medical School Graduate	39%	36%
Percent Board Certified	84%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	882	
# of Hospitals to Which Drs Have Admitting Priv	vileges	
None	9%	21%
One Hospital	38%	40%
Two or More Hospitals	53%	38%



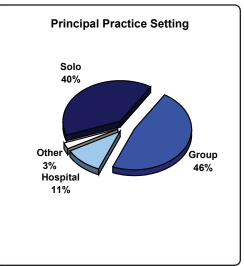


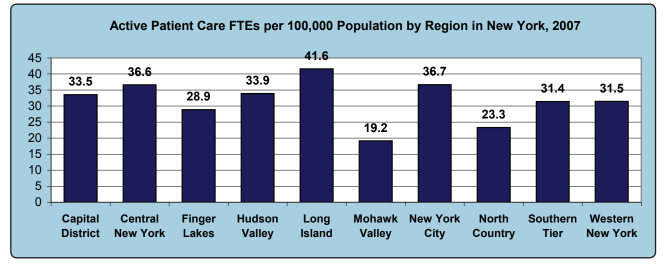


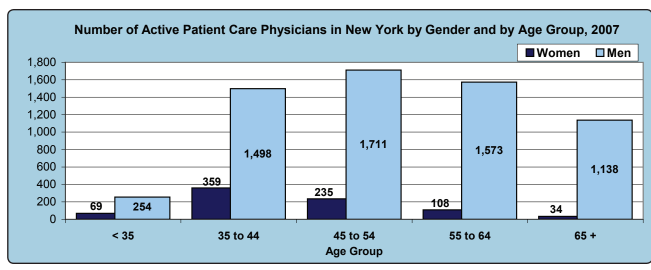
# **SURGICAL SPECIALTIES**



۱	Active Patient Care Physicians, 2007	<u>Spec</u>	All Spec
ı	Physicians in Specialty* (% of All Spec)	7,012	(11.0%)
ı	Patient Care FTE in Specialty* (% of All Spec)	6,792	(11.8%)
ı	Average Age	52	51
ı	Percent Female	12%	31%
ı	Percent Underrepresented Minority	6%	10%
ı	Percent Int'l Medical School Graduate	17%	36%
ı	Percent Board Certified	85%	81%
ı	*Based on Principal Specialty		
ı	# of Drs Listing as Secondary Specialty	3,026	
ı	# of Hospitals to Which Drs Have Admitting Priv	/ileges	
ı	None	8%	21%
ı	One Hospital	25%	40%
ı	Two or More Hospitals	67%	38%
١			



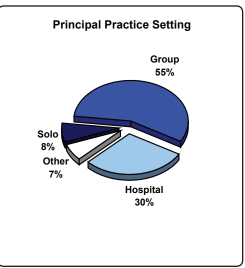


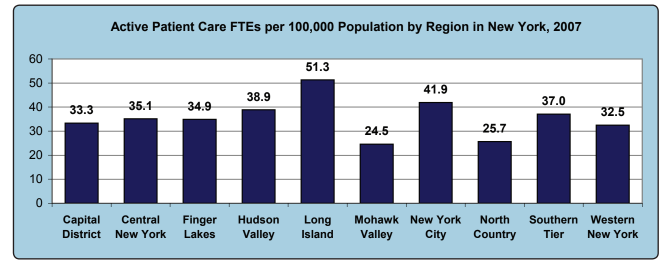


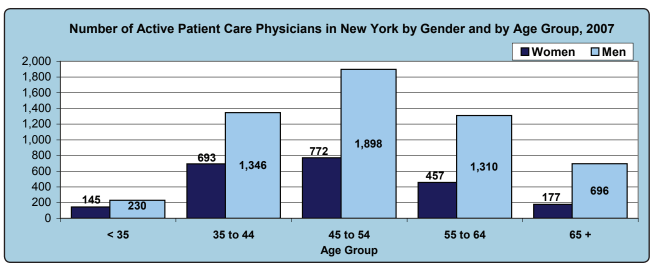
# FACILITY BASED



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	7,758	(12.2%)
Patient Care FTE in Specialty* (% of All Spec)	7,761	(13.5%)
Average Age	51	51
Percent Female	29%	31%
Percent Underrepresented Minority	7%	10%
Percent Int'l Medical School Graduate	40%	36%
Percent Board Certified	84%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	2,860	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	46%	21%
One Hospital	34%	40%
Two or More Hospitals	19%	38%



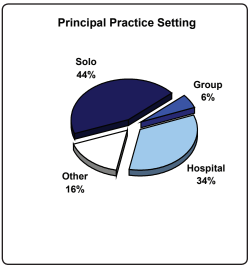


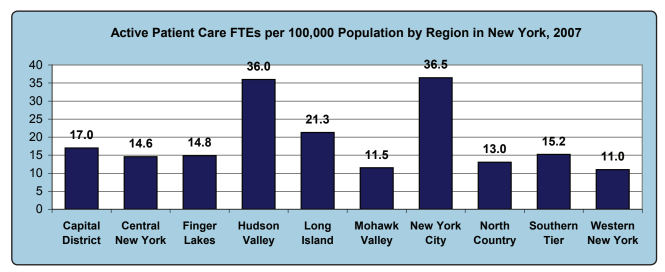


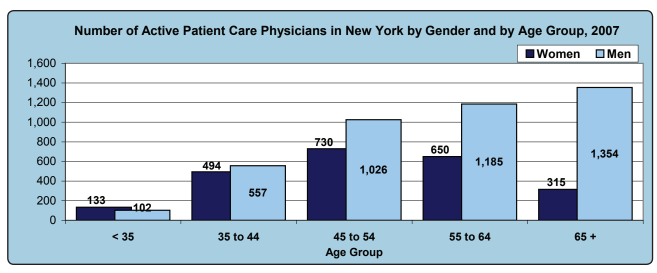
#### **PSYCHIATRY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	6,556	(10.3%)
Patient Care FTE in Specialty* (% of All Spec)	5,262	(9.1%)
Average Age	56	51
Percent Female	36%	31%
Percent Underrepresented Minority	11%	10%
Percent Int'l Medical School Graduate	40%	36%
Percent Board Certified	72%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	3,641	
# of Hospitals to Which Drs Have Admitting Priv	vileges	
None	37%	21%
One Hospital	46%	40%
Two or More Hospitals	17%	38%



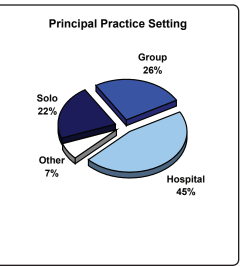


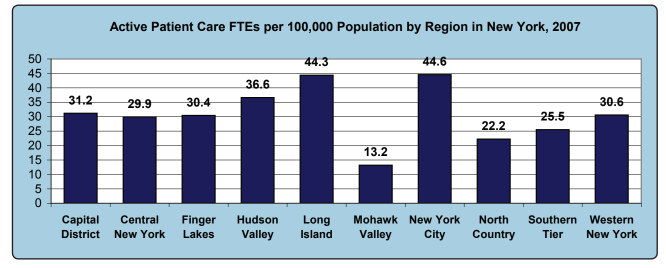


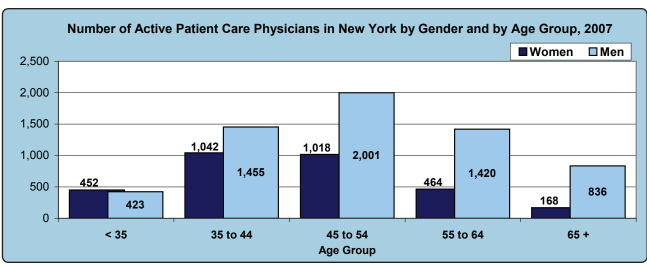
## **OTHER SPECIALTIES**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	9,316	(14.6%)
Patient Care FTE in Specialty* (% of All Spec)	7,440	(12.9%)
Average Age	50	51
Percent Female	34%	31%
Percent Underrepresented Minority	10%	10%
Percent Int'l Medical School Graduate	30%	36%
Percent Board Certified	80%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	6,928	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	28%	21%
One Hospital	39%	40%
Two or More Hospitals	33%	38%





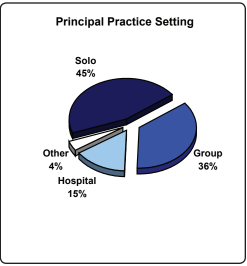


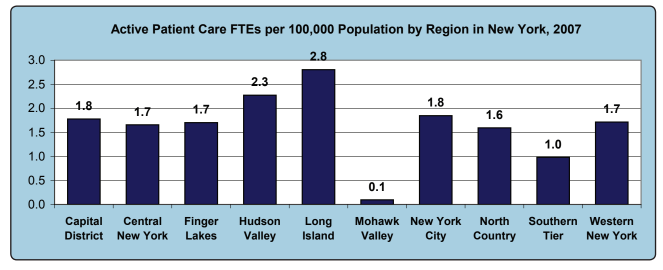
# MEDICAL SPECIALTY PROFILES

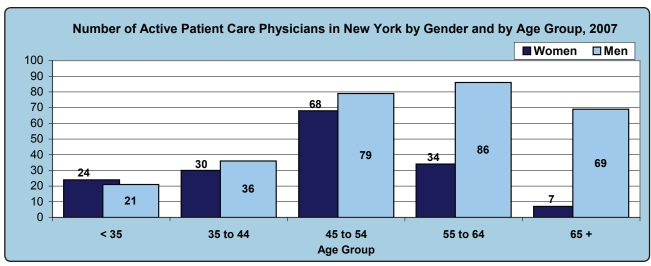
## **ALLERGY AND IMMUNOLOGY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	456	(0.7%)
Patient Care FTE in Specialty* (% of All Spec)	372	(0.6%)
Average Age	53	51
Percent Female	36%	31%
Percent Underrepresented Minority	2%	10%
Percent Int'l Medical School Graduate	33%	36%
Percent Board Certified	82%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	305	
# of Hospitals to Which Drs Have Admitting Privi	ileges	
None	13%	21%
One Hospital	39%	40%
Two or More Hospitals	48%	38%



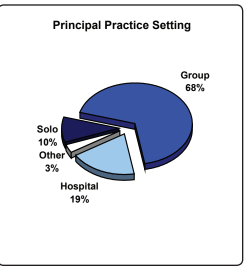


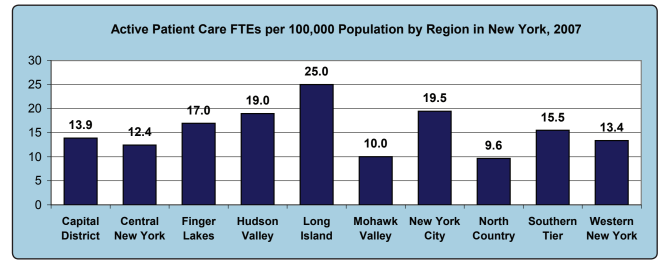


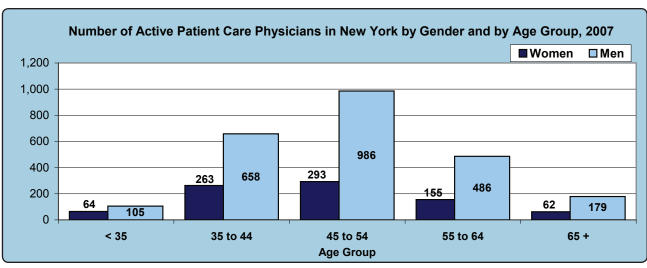
## **ANESTHESIOLOGY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	3,270	(5.1%)
Patient Care FTE in Specialty* (% of All Spec)	3,571	(6.2%)
Average Age	49	51
Percent Female	26%	31%
Percent Underrepresented Minority	9%	10%
Percent Int'l Medical School Graduate	49%	36%
Percent Board Certified	75%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	567	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	38%	21%
One Hospital	44%	40%
Two or More Hospitals	18%	38%



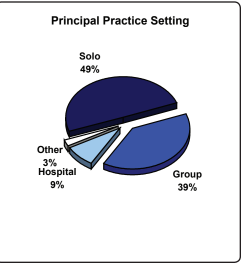


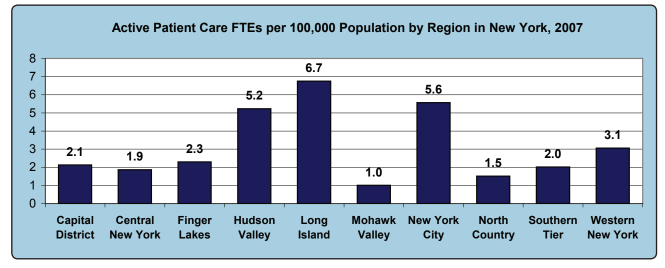


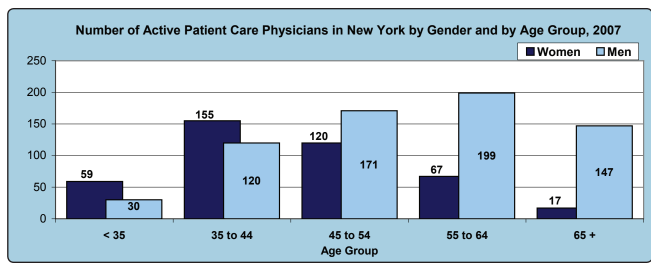
## **DERMATOLOGY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	1,087	(1.7%)
Patient Care FTE in Specialty* (% of All Spec)	900	(1.6%)
Average Age	51	51
Percent Female	39%	31%
Percent Underrepresented Minority	6%	10%
Percent Int'l Medical School Graduate	10%	36%
Percent Board Certified	89%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	298	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	25%	21%
One Hospital	44%	40%
Two or More Hospitals	32%	38%
<b>\</b>		



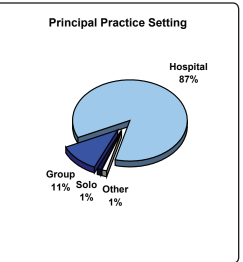


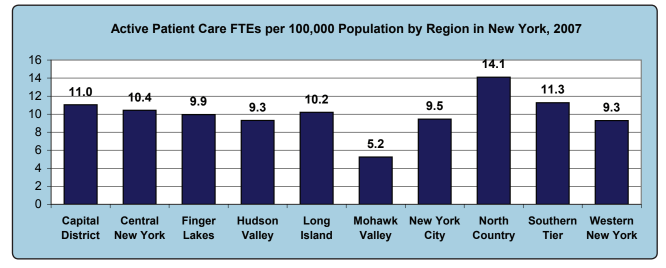


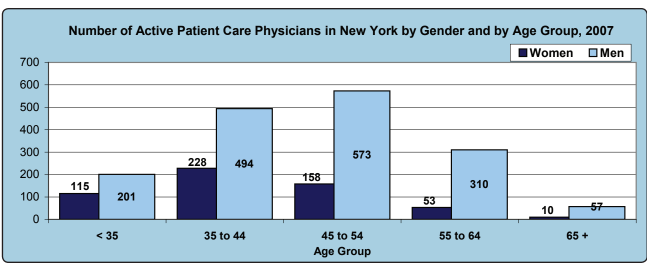
# EMERGENCY MEDICINE



1	Active Patient Care Physicians, 2007	Spec	All Spec
	Physicians in Specialty* (% of All Spec)	2,206	(3.5%)
	Patient Care FTE in Specialty* (% of All Spec)	1,887	(3.3%)
	Average Age	46	51
	Percent Female	26%	31%
	Percent Underrepresented Minority	13%	10%
	Percent Int'l Medical School Graduate	24%	36%
	Percent Board Certified	79%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	973	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
	None	42%	21%
	One Hospital	35%	40%
	Two or More Hospitals	24%	38%



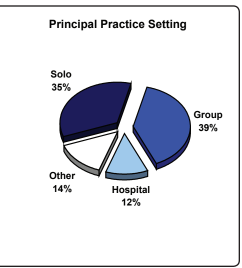


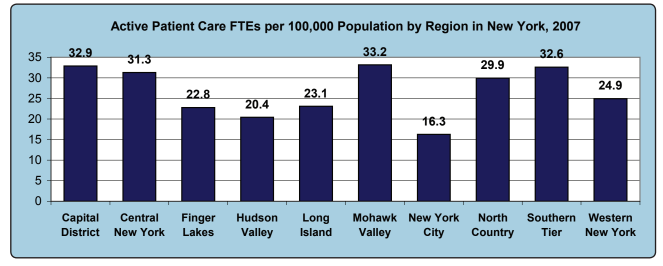


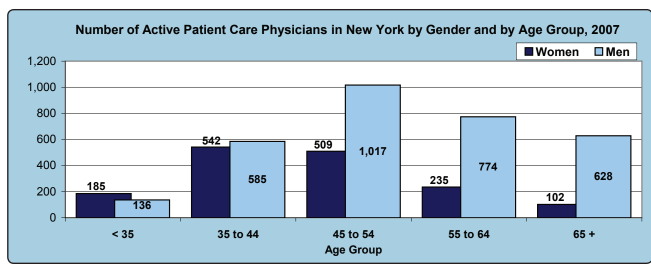
#### **FAMILY MEDICINE**



Active Patient Care Physicians, 2007	<u>Spec</u>	All Spec
Physicians in Specialty* (% of All Spec)	4,726	(7.4%)
Patient Care FTE in Specialty* (% of All Spec)	4,182	(7.3%)
Average Age	52	51
Percent Female	34%	31%
Percent Underrepresented Minority	14%	10%
Percent Int'l Medical School Graduate	34%	36%
Percent Board Certified	74%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	2,064	
# of Hospitals to Which Drs Have Admitting Priv	vileges	
None	25%	21%
One Hospital	47%	40%
Two or More Hospitals	28%	38%



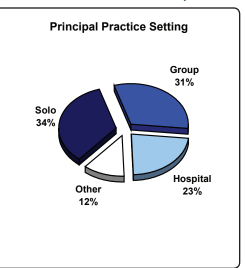


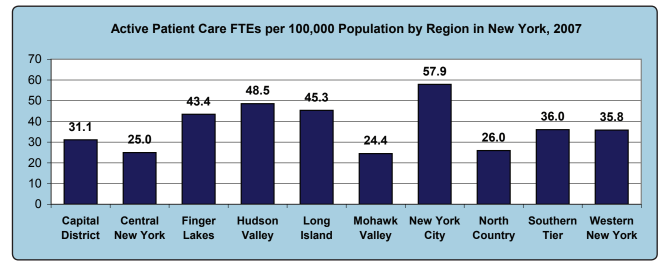


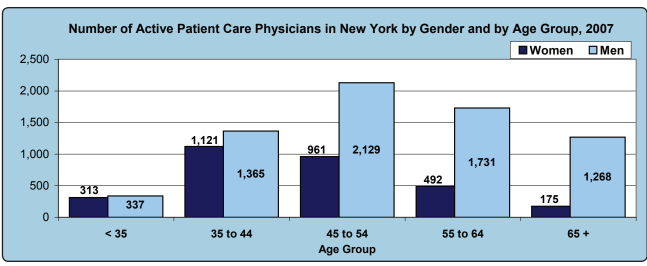
# **GENERAL INTERNAL MEDICINE**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	9,922	(15.5%)
Patient Care FTE in Specialty* (% of All Spec)	9,173	(15.9%)
Average Age	51	51
Percent Female	31%	31%
Percent Underrepresented Minority	12%	10%
Percent Int'l Medical School Graduate	49%	36%
Percent Board Certified	79%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	7,477	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	14%	21%
One Hospital	51%	40%
Two or More Hospitals	35%	38%



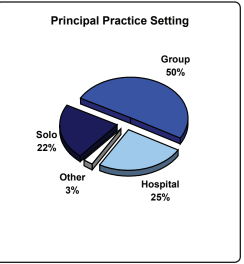


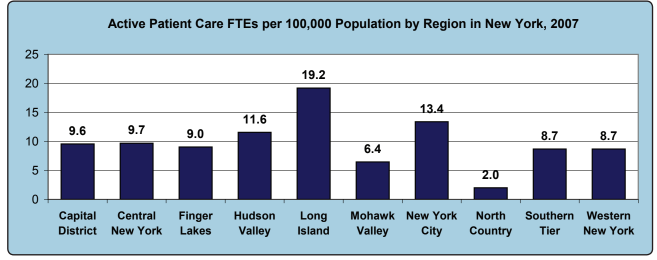


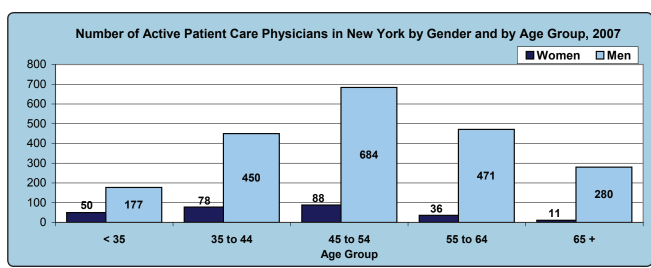
# CARDIOVASCULAR DISEASE



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	2,334	(3.7%)
Patient Care FTE in Specialty* (% of All Spec)	2,410	(4.2%)
Average Age	50	51
Percent Female	11%	31%
Percent Underrepresented Minority	6%	10%
Percent Int'l Medical School Graduate	31%	36%
Percent Board Certified	85%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	803	
# of Hospitals to Which Drs Have Admitting Priv	/ileges	
None	10%	21%
One Hospital	34%	40%
Two or More Hospitals	56%	38%



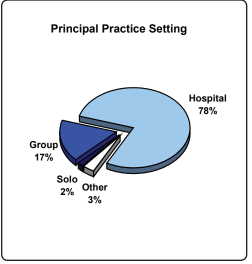


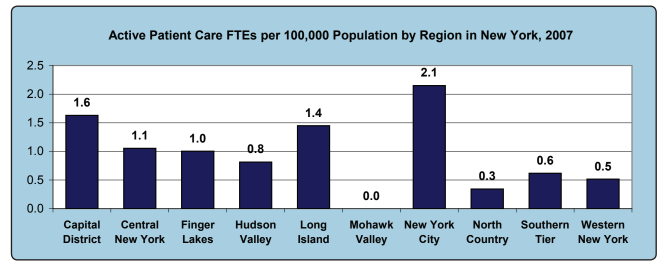


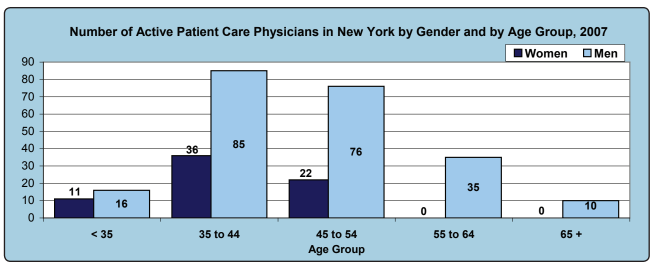
# CRITICAL CARE



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	294	(0.5%)
Patient Care FTE in Specialty* (% of All Spec)	286	(0.5%)
Average Age	45	51
Percent Female	24%	31%
Percent Underrepresented Minority	12%	10%
Percent Int'l Medical School Graduate	51%	36%
Percent Board Certified	85%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	869	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	14%	21%
One Hospital	49%	40%
Two or More Hospitals	38%	38%



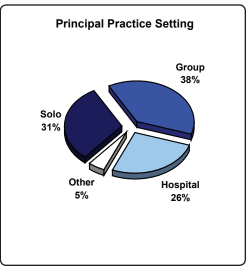


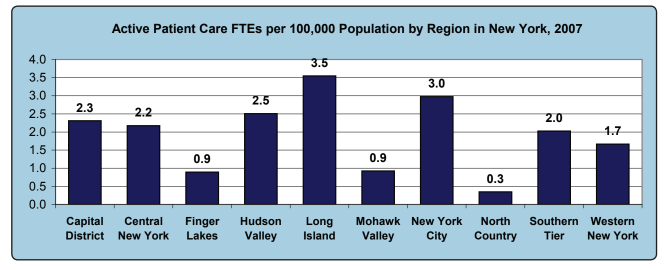


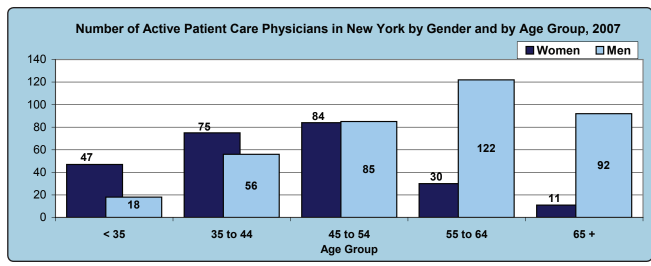
# **ENDOCRINOLOGY AND METABOLISM**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	625	(1.0%)
Patient Care FTE in Specialty* (% of All Spec)	497	(0.9%)
Average Age	52	51
Percent Female	40%	31%
Percent Underrepresented Minority	8%	10%
Percent Int'l Medical School Graduate	31%	36%
Percent Board Certified	83%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	302	
# of Hospitals to Which Drs Have Admitting Privi	ileges	
None	14%	21%
One Hospital	44%	40%
Two or More Hospitals	42%	38%



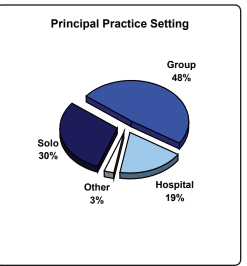


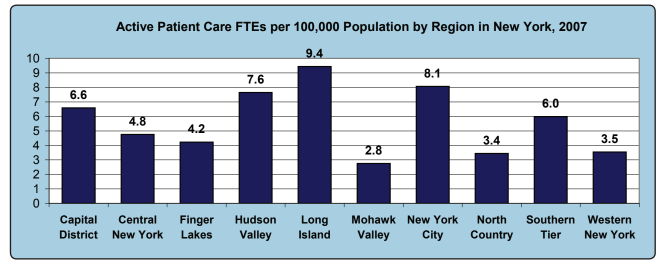


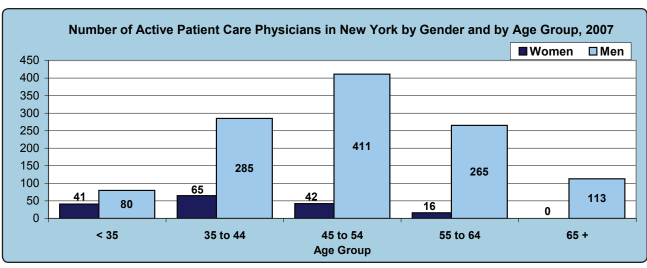
# **GASTROENTEROLOGY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	1,325	(2.1%)
Patient Care FTE in Specialty* (% of All Spec)	1,380	(2.4%)
Average Age	49	51
Percent Female	13%	31%
Percent Underrepresented Minority	6%	10%
Percent Int'l Medical School Graduate	28%	36%
Percent Board Certified	86%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	477	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	9%	21%
One Hospital	38%	40%
Two or More Hospitals	53%	38%



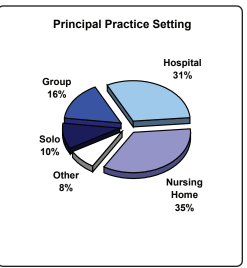


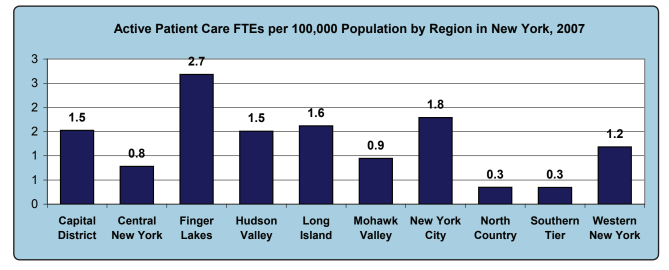


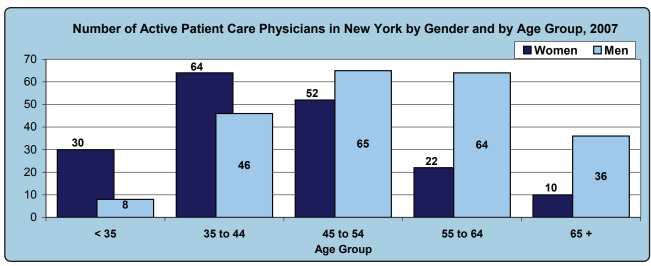
#### **GERIATRICS**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	402	(0.6%)
Patient Care FTE in Specialty* (% of All Spec)	307	(0.5%)
Average Age	49	51
Percent Female	45%	31%
Percent Underrepresented Minority	9%	10%
Percent Int'l Medical School Graduate	42%	36%
Percent Board Certified	79%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	1,252	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	23%	21%
One Hospital	48%	40%
Two or More Hospitals	29%	38%



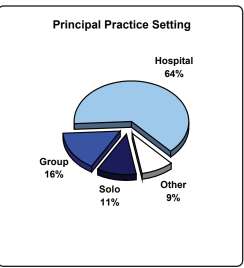


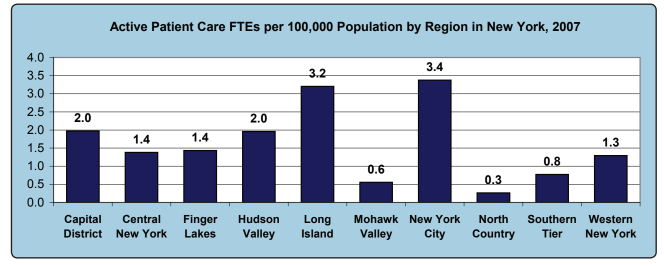


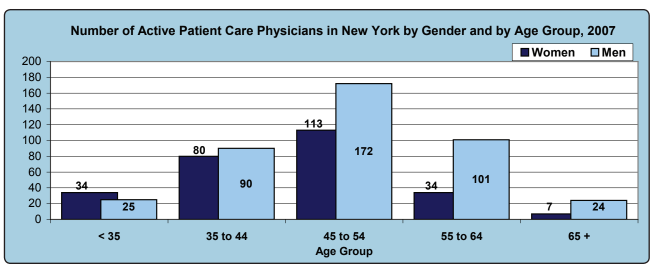
# INFECTIOUS DISEASE



1	Active Patient Care Physicians, 2007	<u>Spec</u>	All Spec
	Physicians in Specialty* (% of All Spec)	682	(1.1%)
	Patient Care FTE in Specialty* (% of All Spec)	488	(0.8%)
	Average Age	48	51
	Percent Female	39%	31%
	Percent Underrepresented Minority	10%	10%
	Percent Int'l Medical School Graduate	28%	36%
	Percent Board Certified	86%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	356	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
	None	14%	21%
	One Hospital	52%	40%
	Two or More Hospitals	34%	38%
٨			



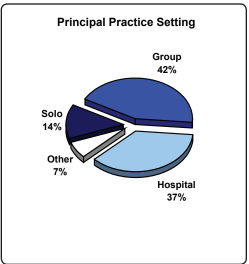


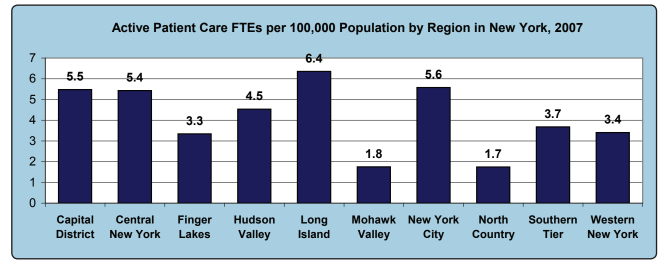


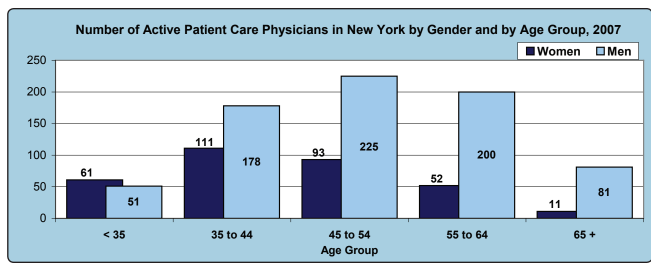
# **MEDICAL ONCOLOGY**



۱	Active Patient Care Physicians, 2007	Spec	All Spec
ı	Physicians in Specialty* (% of All Spec)	1,066	(1.7%)
ı	Patient Care FTE in Specialty* (% of All Spec)	969	(1.7%)
ı	Average Age	49	51
ı	Percent Female	31%	31%
ı	Percent Underrepresented Minority	4%	10%
ı	Percent Int'l Medical School Graduate	34%	36%
ı	Percent Board Certified	85%	81%
ı	*Based on Principal Specialty		
ı	# of Drs Listing as Secondary Specialty	355	
ı	# of Hospitals to Which Drs Have Admitting Priv	ileges	
ı	None	13%	21%
ı	One Hospital	40%	40%
ı	Two or More Hospitals	47%	38%
١			



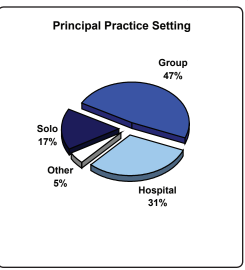


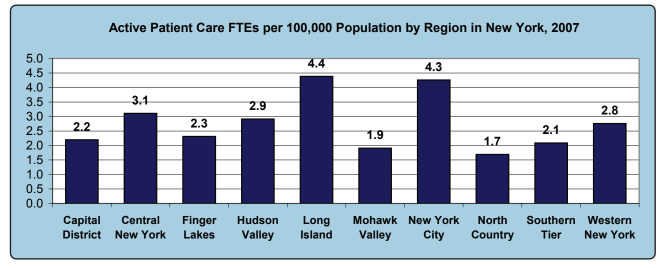


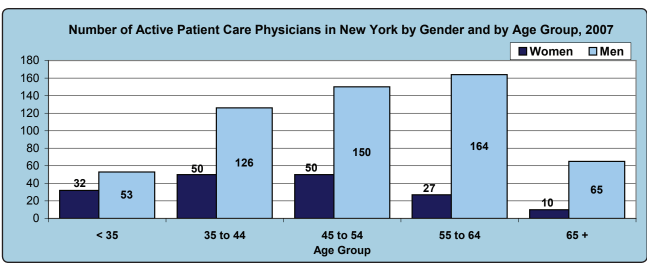
## **NEPHROLOGY**



Active Patient Care Physicians, 2007	<u>Spec</u>	All Spec
Physicians in Specialty* (% of All Spec)	726	(1.1%)
Patient Care FTE in Specialty* (% of All Spec)	684	(1.2%)
Average Age	50	51
Percent Female	23%	31%
Percent Underrepresented Minority	8%	10%
Percent Int'l Medical School Graduate	42%	36%
Percent Board Certified	87%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	356	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	10%	21%
One Hospital	35%	40%
Two or More Hospitals	55%	38%



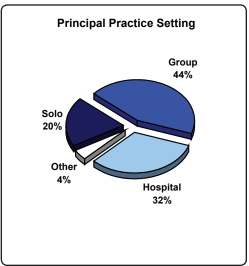


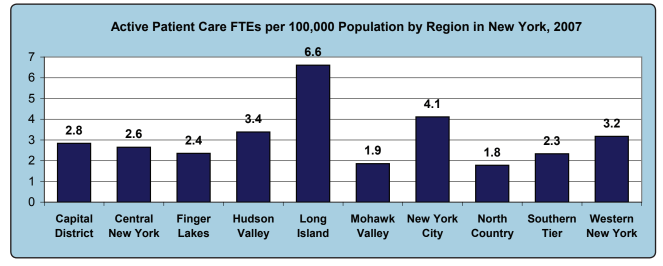


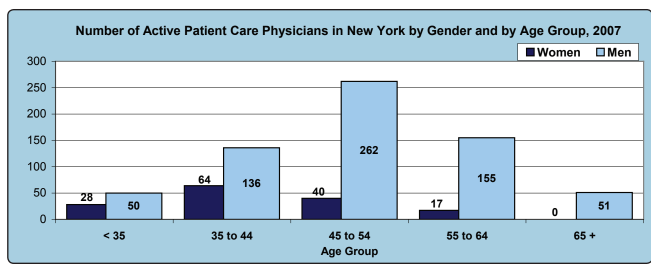
## **PULMONARY DISEASE**



1	Active Patient Care Physicians, 2007	Spec	All Spec
	Physicians in Specialty* (% of All Spec)	810	(1.3%)
	Patient Care FTE in Specialty* (% of All Spec)	758	(1.3%)
	Average Age	49	51
	Percent Female	19%	31%
	Percent Underrepresented Minority	7%	10%
	Percent Int'l Medical School Graduate	34%	36%
	Percent Board Certified	86%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	521	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
	None	12%	21%
	One Hospital	39%	40%
	Two or More Hospitals	49%	38%
١			



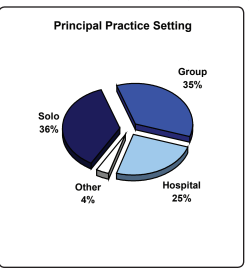


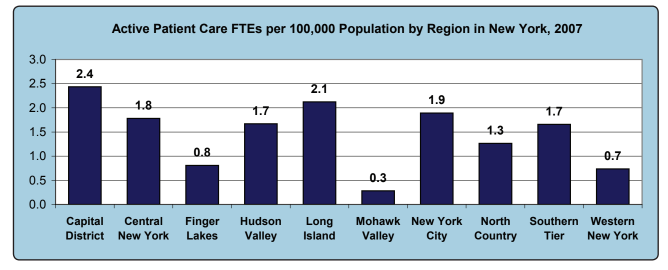


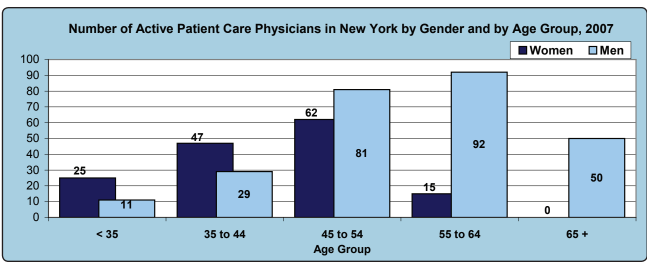
# RHEUMATOLOGY



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	412	(0.6%)
Patient Care FTE in Specialty* (% of All Spec)	331	(0.6%)
Average Age	51	51
Percent Female	36%	31%
Percent Underrepresented Minority	5%	10%
Percent Int'l Medical School Graduate	21%	36%
Percent Board Certified	86%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	160	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	14%	21%
One Hospital	31%	40%
Two or More Hospitals	55%	38%



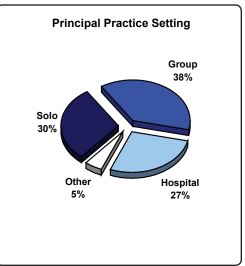


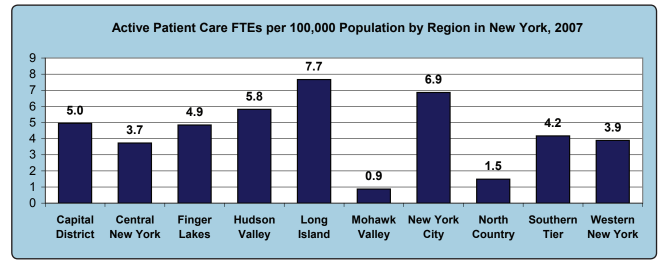


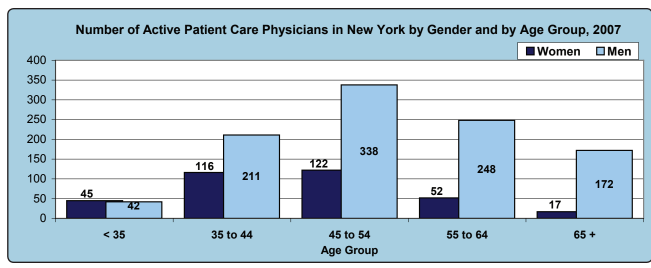
## **NEUROLOGY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	1,371	(2.1%)
Patient Care FTE in Specialty* (% of All Spec)	1,147	(2.0%)
Average Age	51	51
Percent Female	26%	31%
Percent Underrepresented Minority	6%	10%
Percent Int'l Medical School Graduate	35%	36%
Percent Board Certified	80%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	464	
# of Hospitals to Which Drs Have Admitting Priv	/ileges	
None	11%	21%
One Hospital	41%	40%
Two or More Hospitals	49%	38%



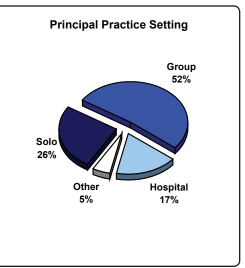


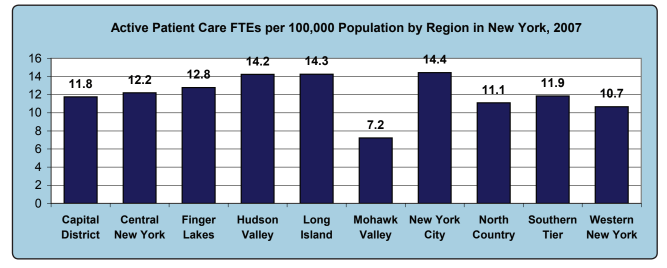


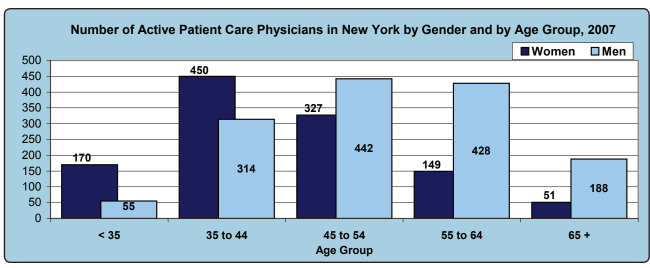
# **OBSTETRICS AND GYNECOLOGY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	2,587	(4.1%)
Patient Care FTE in Specialty* (% of All Spec)	2,598	(4.5%)
Average Age	49	51
Percent Female	45%	31%
Percent Underrepresented Minority	17%	10%
Percent Int'l Medical School Graduate	31%	36%
Percent Board Certified	80%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	894	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	4%	21%
One Hospital	47%	40%
Two or More Hospitals	49%	38%



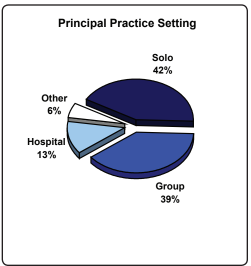


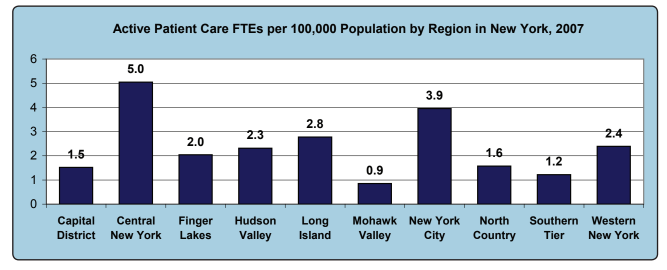


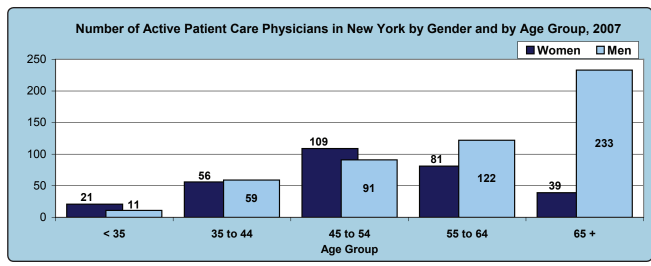
## **GYNECOLOGY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	825	(1.3%)
Patient Care FTE in Specialty* (% of All Spec)	586	(1.0%)
Average Age	57	51
Percent Female	37%	31%
Percent Underrepresented Minority	11%	10%
Percent Int'l Medical School Graduate	35%	36%
Percent Board Certified	84%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	376	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	15%	21%
One Hospital	40%	40%
Two or More Hospitals	45%	38%



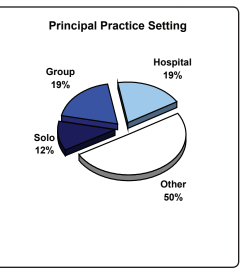


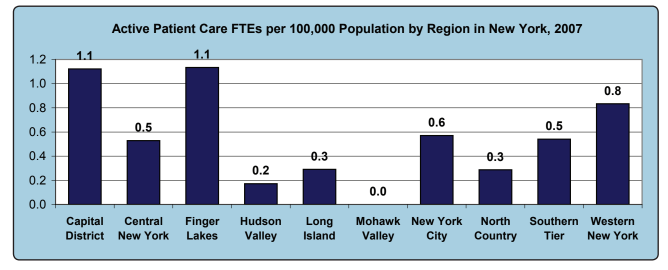


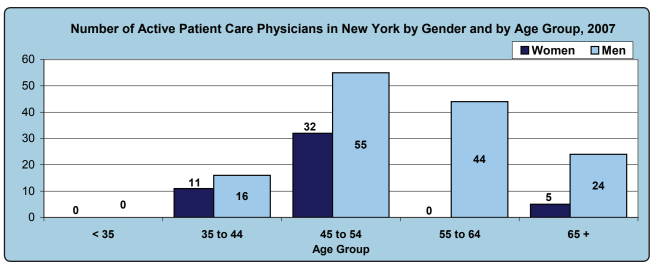
# OCCUPATIONAL MEDICINE



	Active Patient Care Physicians, 2007	Spec	All Spec
	Physicians in Specialty* (% of All Spec)	193	(0.3%)
	Patient Care FTE in Specialty* (% of All Spec)	105	(0.2%)
	Average Age	54	51
	Percent Female	26%	31%
	Percent Underrepresented Minority	13%	10%
	Percent Int'l Medical School Graduate	20%	36%
	Percent Board Certified	65%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	227	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
	None	65%	21%
	One Hospital	21%	40%
	Two or More Hospitals	14%	38%
1			



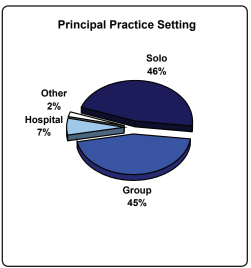


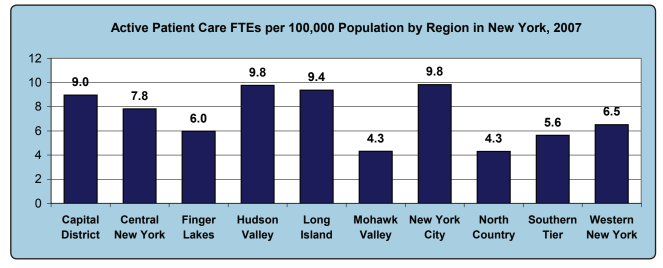


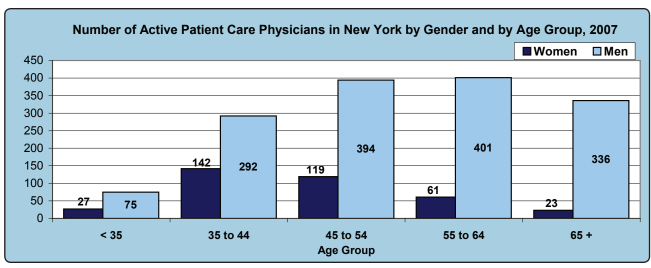
# **OPHTHALMOLOGY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	1,882	(2.9%)
Patient Care FTE in Specialty* (% of All Spec)	1,690	(2.9%)
Average Age	53	51
Percent Female	20%	31%
Percent Underrepresented Minority	4%	10%
Percent Int'l Medical School Graduate	11%	36%
Percent Board Certified	87%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	525	
# of Hospitals to Which Drs Have Admitting Priv	/ileges	
None	7%	21%
One Hospital	26%	40%
Two or More Hospitals	67%	38%



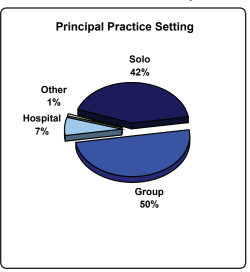


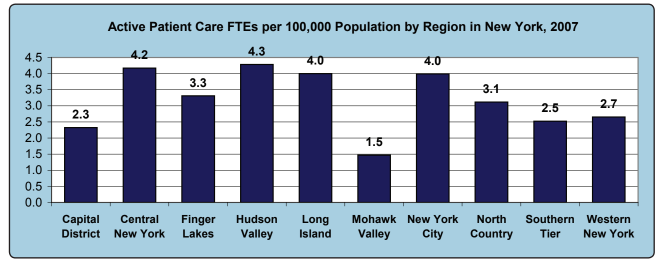


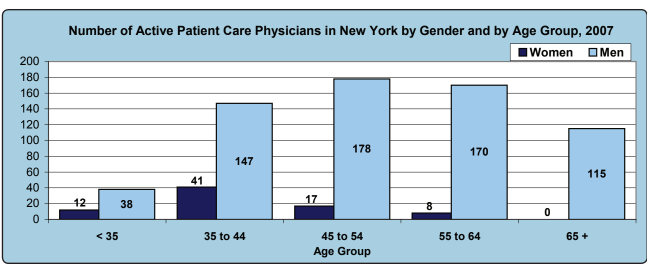
# **OTOLARYNGOLOGY**



1	Active Patient Care Physicians, 2007	<u>Spec</u>	All Spec
	Physicians in Specialty* (% of All Spec)	733	(1.1%)
ı	Patient Care FTE in Specialty* (% of All Spec)	709	(1.2%)
ı	Average Age	52	51
ı	Percent Female	11%	31%
ı	Percent Underrepresented Minority	3%	10%
ı	Percent Int'l Medical School Graduate	17%	36%
ı	Percent Board Certified	87%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	188	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
ı	None	4%	21%
ı	One Hospital	28%	40%
ı	Two or More Hospitals	68%	38%
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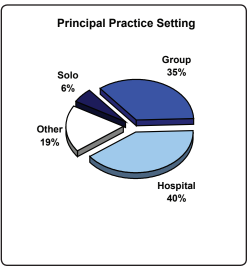


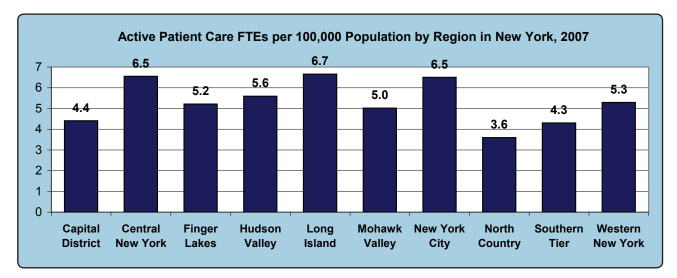


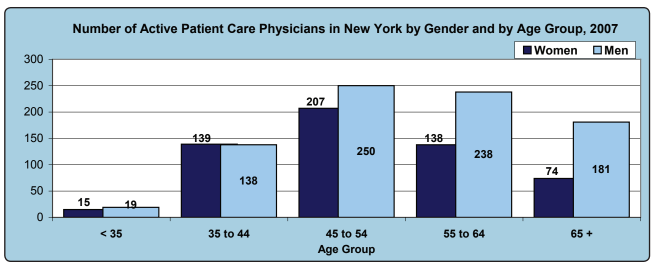
## **PATHOLOGY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	1,402	(2.2%)
Patient Care FTE in Specialty* (% of All Spec)	1,152	(2.0%)
Average Age	54	51
Percent Female	41%	31%
Percent Underrepresented Minority	8%	10%
Percent Int'l Medical School Graduate	52%	36%
Percent Board Certified	89%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	994	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	51%	21%
One Hospital	31%	40%
Two or More Hospitals	19%	38%



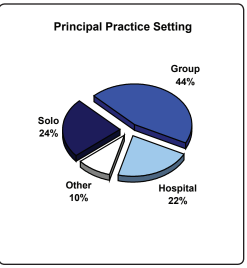


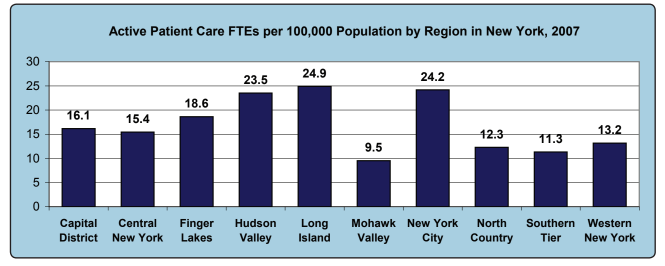


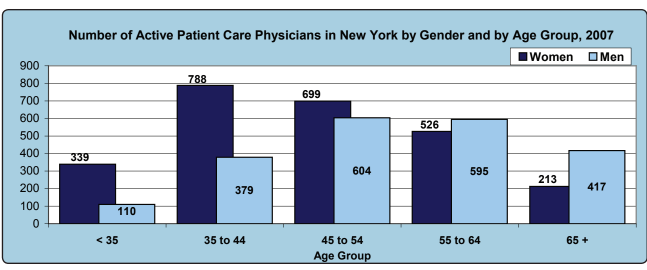
# **GENERAL PEDIATRICS**



	Active Patient Care Physicians, 2007	<u>Spec</u>	All Spec
	Physicians in Specialty* (% of All Spec)	4,684	(7.3%)
	Patient Care FTE in Specialty* (% of All Spec)	4,099	(7.1%)
	Average Age	51	51
	Percent Female	55%	31%
	Percent Underrepresented Minority	14%	10%
	Percent Int'l Medical School Graduate	46%	36%
	Percent Board Certified	83%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	2,250	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
	None	9%	21%
	One Hospital	38%	40%
l	Two or More Hospitals	53%	38%



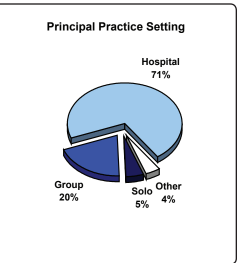


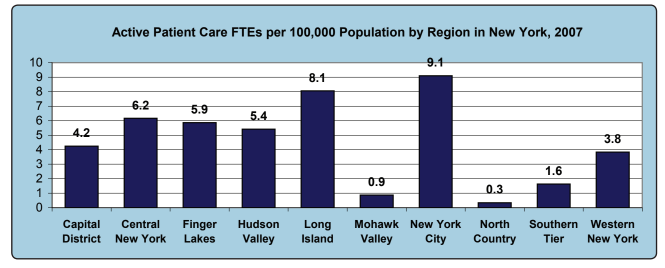


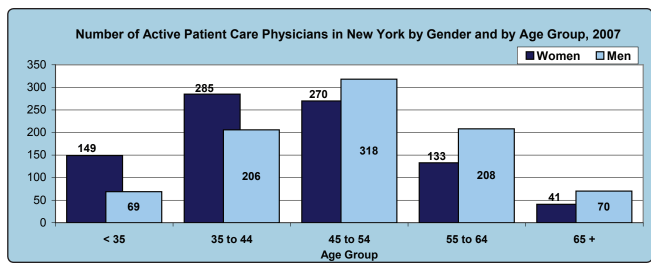
# PEDIATRIC SUBSPECIALTIES



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	1,757	(2.8%)
Patient Care FTE in Specialty* (% of All Spec)	1,330	(2.3%)
Average Age	48	51
Percent Female	50%	31%
Percent Underrepresented Minority	11%	10%
Percent Int'l Medical School Graduate	35%	36%
Percent Board Certified	86%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	1,357	
# of Hospitals to Which Drs Have Admitting Privileges		
None	13%	21%
One Hospital	44%	40%
Two or More Hospitals	43%	38%



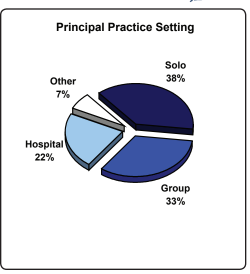


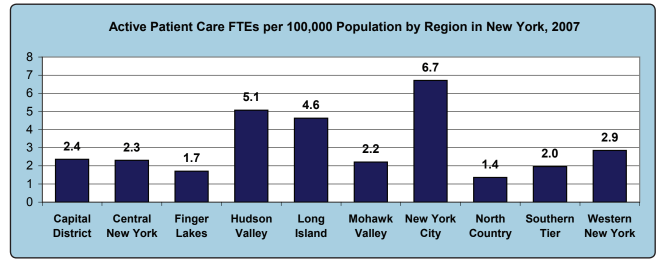


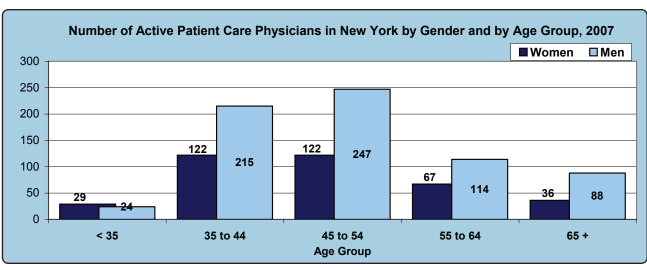
# PHYSICAL MEDICINE AND REHABILITATION



	Active Patient Care Physicians, 2007	<u>Spec</u>	All Spec
	Physicians in Specialty* (% of All Spec)	1,066	(1.7%)
	Patient Care FTE in Specialty* (% of All Spec)	931	(1.6%)
	Average Age	50	51
	Percent Female	35%	31%
	Percent Underrepresented Minority	10%	10%
	Percent Int'l Medical School Graduate	50%	36%
	Percent Board Certified	78%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	457	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
	None	31%	21%
	One Hospital	45%	40%
	Two or More Hospitals	24%	38%
١			



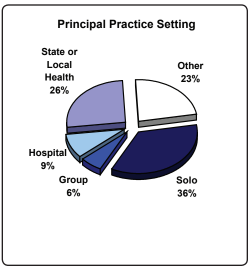


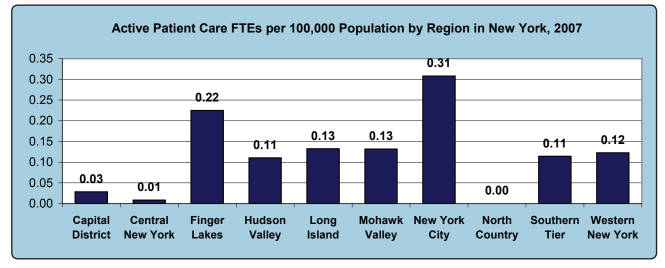


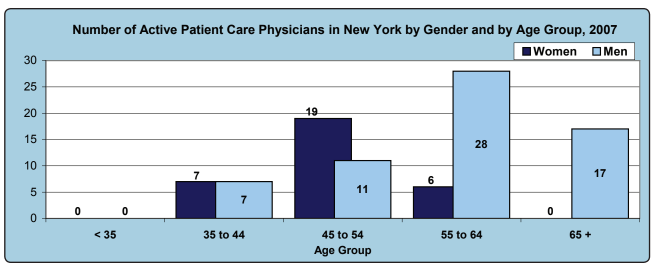
## **PREVENTIVE MEDICINE**



۱	Active Patient Care Physicians, 2007	Spec	All Spec
ı	Physicians in Specialty* (% of All Spec)	102	(0.2%)
ı	Patient Care FTE in Specialty* (% of All Spec)	38	(0.1%)
ı	Average Age	54	51
ı	Percent Female	36%	31%
ı	Percent Underrepresented Minority	18%	10%
ı	Percent Int'l Medical School Graduate	22%	36%
ı	Percent Board Certified	69%	81%
ı	*Based on Principal Specialty		
ı	# of Drs Listing as Secondary Specialty	325	
ı	# of Hospitals to Which Drs Have Admitting Priv	ileges	
ı	None	76%	21%
ı	One Hospital	19%	40%
ı	Two or More Hospitals	5%	38%
١			



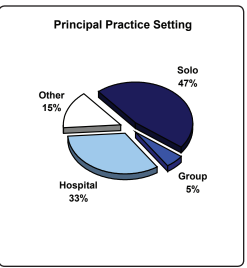


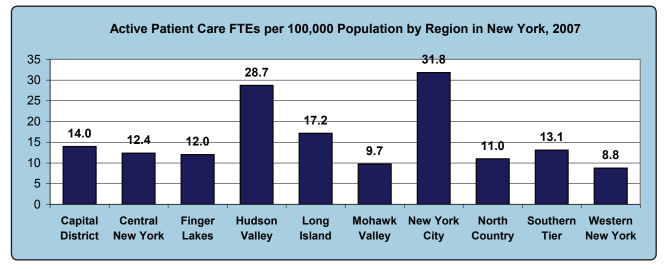


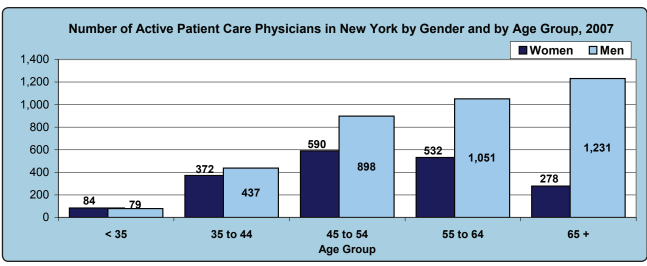
# ADULT PSYCHIATRY



1	Active Patient Care Physicians, 2007	Spec	All Spec
	Physicians in Specialty* (% of All Spec)	5,561	(8.7%)
	Patient Care FTE in Specialty* (% of All Spec)	4,451	(7.7%)
	Average Age	57	51
	Percent Female	33%	31%
	Percent Underrepresented Minority	10%	10%
	Percent Int'l Medical School Graduate	40%	36%
	Percent Board Certified	74%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	2,318	
	# of Hospitals to Which Drs Have Admitting Priv	/ileges	
	None	36%	21%
	One Hospital	47%	40%
	Two or More Hospitals	17%	38%
- 1			



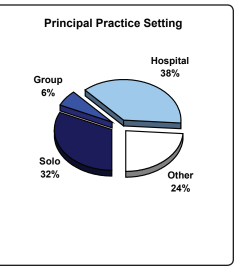


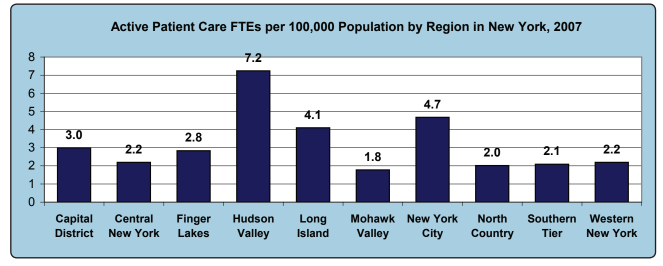


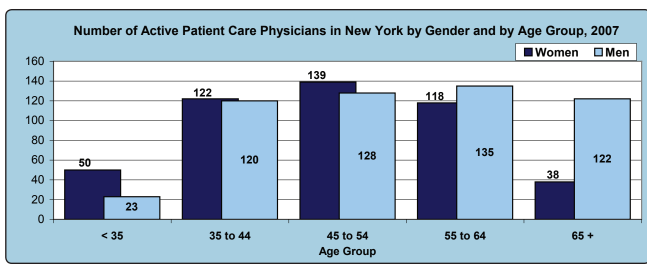
# CHILD AND ADOLESCENT PSYCHIATRY



1	Active Patient Care Physicians, 2007	Spec	All Spec
	Physicians in Specialty* (% of All Spec)	995	(1.6%)
	Patient Care FTE in Specialty* (% of All Spec)	810	(1.4%)
	Average Age	52	51
	Percent Female	47%	31%
	Percent Underrepresented Minority	15%	10%
	Percent Int'l Medical School Graduate	37%	36%
	Percent Board Certified	61%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	1,322	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
	None	41%	21%
	One Hospital	45%	40%
	Two or More Hospitals	15%	38%
١			



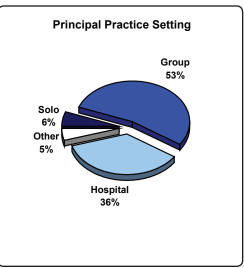


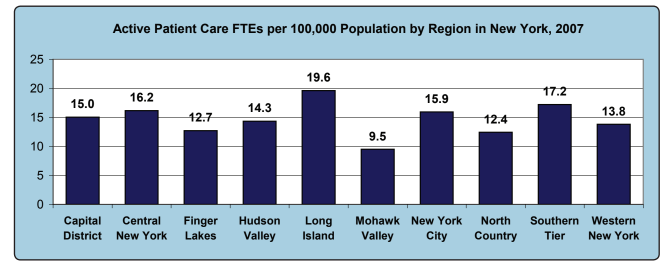


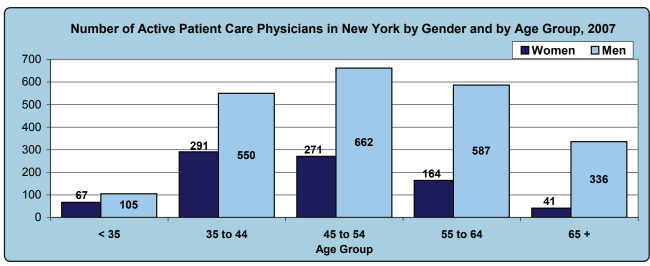
# **RADIOLOGY**



	Active Patient Care Physicians, 2007	Spec	All Spec
	Physicians in Specialty* (% of All Spec)	3,087	(4.8%)
	Patient Care FTE in Specialty* (% of All Spec)	3,038	(5.3%)
	Average Age	51	51
	Percent Female	27%	31%
	Percent Underrepresented Minority	6%	10%
	Percent Int'l Medical School Graduate	24%	36%
	Percent Board Certified	90%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	1,299	
	# of Hospitals to Which Drs Have Admitting Priv	/ileges	
	None	53%	21%
	One Hospital	25%	40%
	Two or More Hospitals	22%	38%
١			



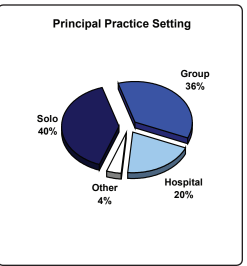


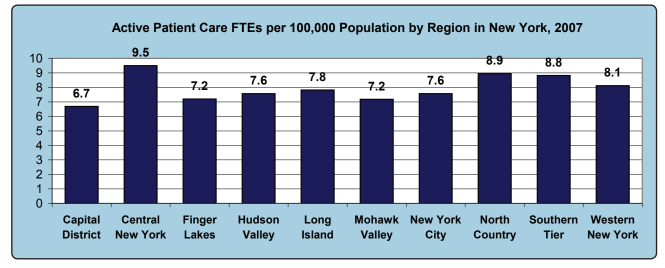


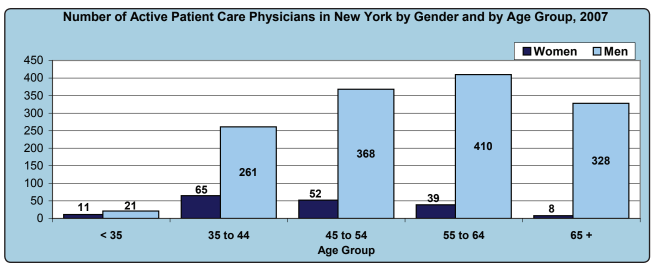
## **GENERAL SURGERY**



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	1,572	(2.5%)
Patient Care FTE in Specialty* (% of All Spec)	1,493	(2.6%)
Average Age	55	51
Percent Female	11%	31%
Percent Underrepresented Minority	12%	10%
Percent Int'l Medical School Graduate	39%	36%
Percent Board Certified	84%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	882	
# of Hospitals to Which Drs Have Admitting Priv	ileges	
None	9%	21%
One Hospital	38%	40%
Two or More Hospitals	53%	38%



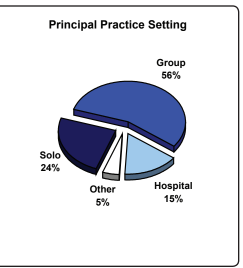


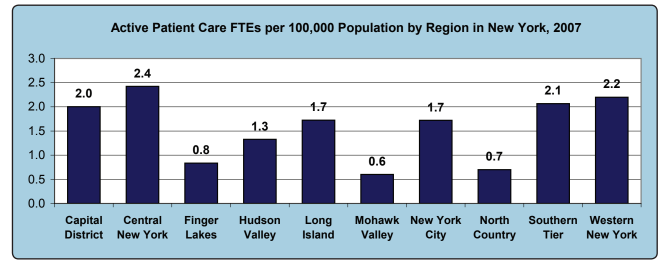


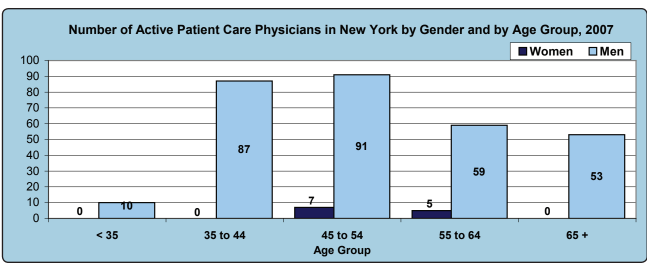
# **NEUROLOGICAL SURGERY**



1	Active Patient Care Physicians, 2007	<u>Spec</u>	All Spec
	Physicians in Specialty* (% of All Spec)	320	(0.5%)
	Patient Care FTE in Specialty* (% of All Spec)	321	(0.6%)
	Average Age	52	51
	Percent Female	6%	31%
	Percent Underrepresented Minority	7%	10%
	Percent Int'l Medical School Graduate	18%	36%
	Percent Board Certified	79%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	109	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
	None	12%	21%
	One Hospital	18%	40%
	Two or More Hospitals	70%	38%
١	1		



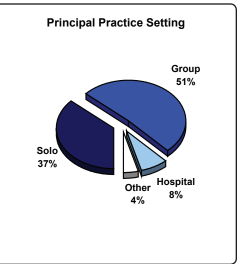


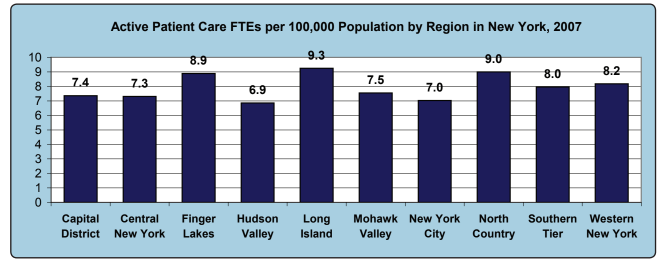


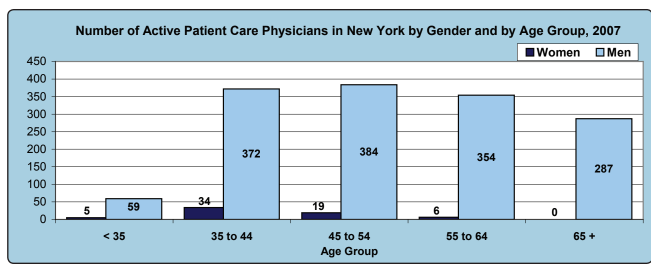
# **ORTHOPEDIC SURGERY**



1	Active Patient Care Physicians, 2007	Spec	All Spec
	Physicians in Specialty* (% of All Spec)	1,528	(2.4%)
	Patient Care FTE in Specialty* (% of All Spec)	1,481	(2.6%)
	Average Age	53	51
	Percent Female	4%	31%
	Percent Underrepresented Minority	6%	10%
	Percent Int'l Medical School Graduate	14%	36%
	Percent Board Certified	84%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	450	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
	None	9%	21%
	One Hospital	28%	40%
	Two or More Hospitals	63%	38%
١	l l		



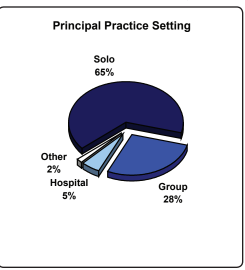


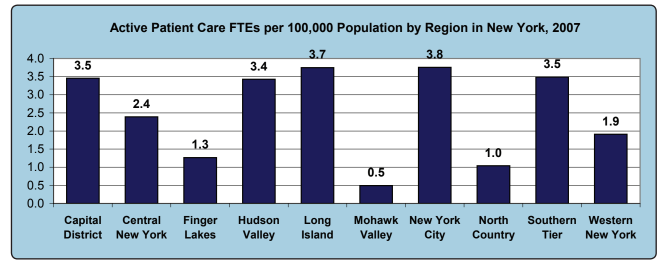


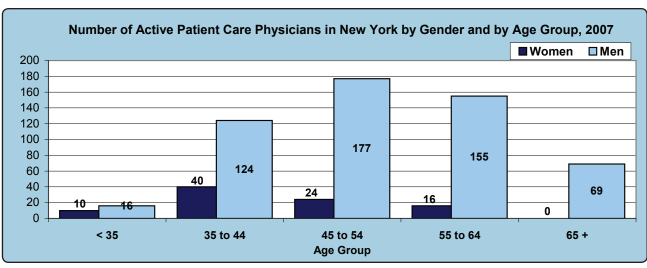
# **PLASTIC SURGERY**



1	Active Patient Care Physicians, 2007	<u>Spec</u>	All Spec
	Physicians in Specialty* (% of All Spec)	634	(1.0%)
	Patient Care FTE in Specialty* (% of All Spec)	621	(1.1%)
	Average Age	51	51
	Percent Female	14%	31%
	Percent Underrepresented Minority	9%	10%
	Percent Int'l Medical School Graduate	18%	36%
	Percent Board Certified	82%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	290	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
	None	8%	21%
	One Hospital	16%	40%
	Two or More Hospitals	76%	38%
١			



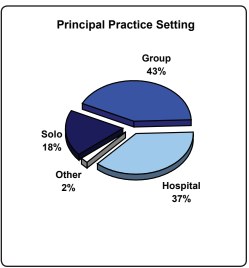


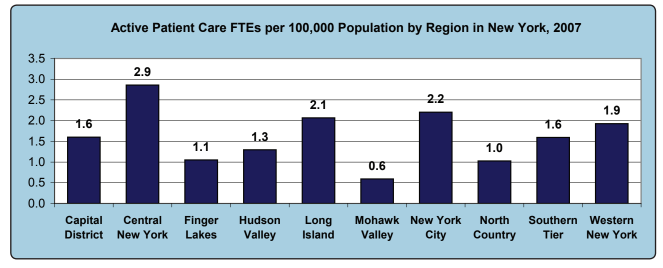


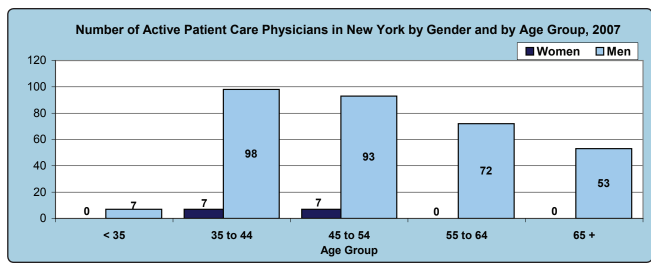
# THORACIC SURGERY



Active Patient Care Physicians, 2007	Spec	All Spec
Physicians in Specialty* (% of All Spec)	345	(0.5%)
Patient Care FTE in Specialty* (% of All Spec)	365	(0.6%)
Average Age	52	51
Percent Female	6%	31%
Percent Underrepresented Minority	11%	10%
Percent Int'l Medical School Graduate	27%	36%
Percent Board Certified	84%	81%
*Based on Principal Specialty		
# of Drs Listing as Secondary Specialty	142	
# of Hospitals to Which Drs Have Admitting Privi	ileges	
None	12%	21%
One Hospital	35%	40%
Two or More Hospitals	53%	38%



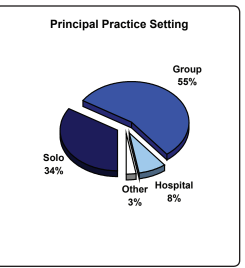


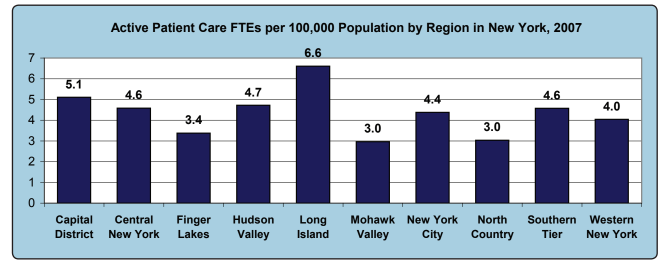


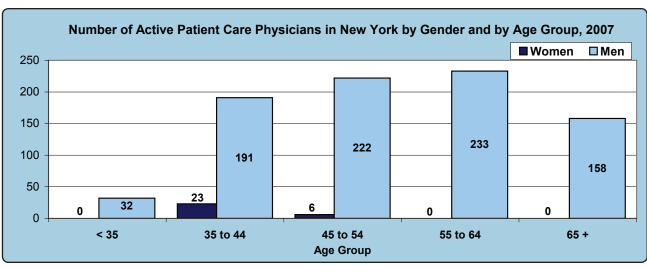
# UROLOGY



	Active Patient Care Physicians, 2007	Spec	All Spec
	Physicians in Specialty* (% of All Spec)	874	(1.4%)
	Patient Care FTE in Specialty* (% of All Spec)	900	(1.6%)
	Average Age	53	51
	Percent Female	4%	31%
	Percent Underrepresented Minority	7%	10%
	Percent Int'l Medical School Graduate	26%	36%
	Percent Board Certified	84%	81%
	*Based on Principal Specialty		
	# of Drs Listing as Secondary Specialty	324	
	# of Hospitals to Which Drs Have Admitting Priv	ileges	
	None	5%	21%
	One Hospital	19%	40%
	Two or More Hospitals	76%	38%
١			







# APPENDIX A: SURVEY INSTRUMENT

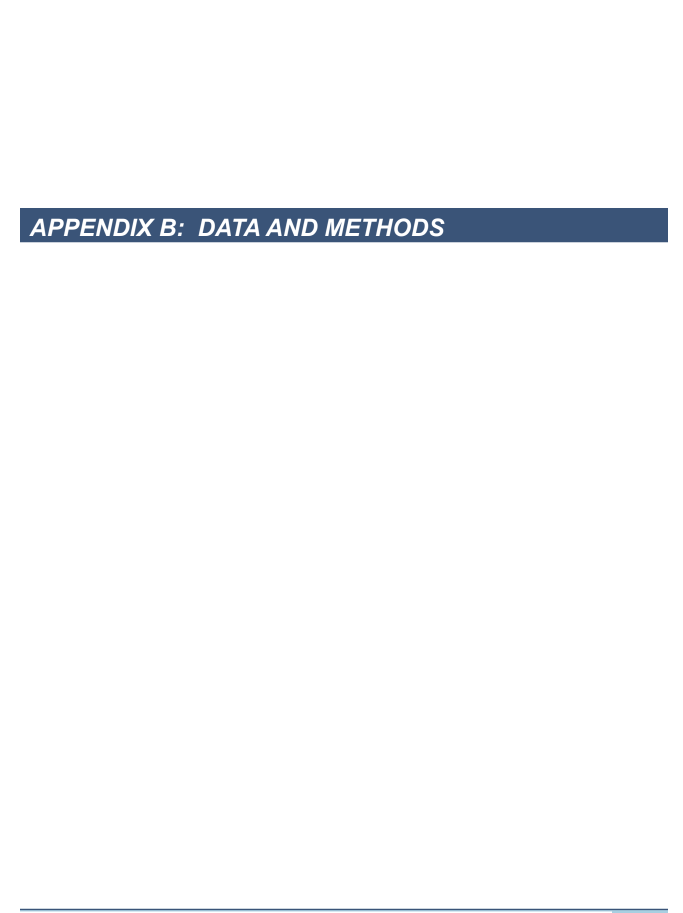
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Other	<b>○</b> Urology	Other Surgical Sub-specialty	Oaigery, Horacic	Surgery Thoracio	O Surgery, Plastic	<ul><li>Surgery, Orthopedic</li></ul>	Surgery, Neurological	Surgery (General)	Company (Company)	○ Radiology-Therapeutic	○ Radiology–Diagnostic	Psychiatry-Child & Adolescent	O Psychiatry-Adult	Preventive Medicine	Physical Medicine and Rehabilitation	Pediatric Sub-specialty	Pediatrics (General)	Pathology (Sub-specialty)	O Pathology (General)	<b>○</b> Otolaryngology	<b>○</b> Ophthalmology	Occupational Medicine	○ Gynecology (Only)	Obstetrics and Gynecology	Neurology	Other Internal Medicine Sub-specialty	Rheumatology	O Pulmonary Disease	O Nephrology	Medical Oncology	O Infectious Disease	O Geriatrics	O Gastroenterology	<ul> <li>Endocrinology and Metabolism</li> </ul>	O Critical Care	O Cardiovascular Disease	O Internal Medicine (General)	<b>○</b> General Practice	O Family Medicine	Emergency Medicine	( Dermatology	Anesthesiology	Allergy & Immunology	Secondary	MARK ONE PRINCIPAL AND IF APPLICABLE, ONE	PROFESSIONAL TIME	PRACTICE SPECIALTY(IES) IN WHICH YOU SPEND MOST OF YOUR	
								<u> </u>									20										9							<b>20</b>						1							6	,
	○ White (Not Hispanic)	Hispanic/Latino (All other)		Hispanic/Latino (Prierto Rican)	O Black/African American (Not Hispanic)	Asian or Pacific Islander	Native American or Alaskan Native	RACIAL/E ITNIC ORIGIN (MARN ONE)	BACIAI /ETHNIC OBICIN /MABY ONE)		O To transmit prescriptions to pharmacies?	To obtain Continuing Medical Education credits?	To communicate with/answer questions from your patients?	To obtain information about treatment alternatives?	To obtain lab results, x-rays or hospital records?	(Flease Halk all that apply.)	Do you use the Internet/email for any of the following:		O Not applicable	practice is far from full	O I can accept many new/additional patients; my	nearly full	O I can accept some new/additional patients; my practice is	is full	O I cannot accept any new/additional patients; my practice	practice status or activities:	Mark the response that best describes your patient care		O move your practice out of state?	O move your practice to another geographic location in NYS?	O significantly reduce patient care hours?	O retire from patient care?	(Please mark all that apply)	In the next 12 months, do you plan to:		Secondary Specialty O	Principal Specialty	Residency Program Qualification	Board Certified/Cert.	Training and Certification:		81-100%	061-80%	041–60%	21-40%	0-20%	What percent of your direct patient care time is spent in your principal specialty?	
9999	8888				555555	(4) (4) (4) (4) (4)		remaie				-		2 NYS LICENSE NO. 3 GENDER 4 YR OF BIRTH		○ Apr ○ Aug ○ Dec			OJan OMay OSep	A CONTRACTOR OF THE CONTRACTOR	DATE COMPLETING SUBVEY:	CORRECT MARK INCORRECT MARKS		To Tan I was a second	Paramor Out		<ul> <li>Do not make any stray marks on this form.</li> </ul>		<ul> <li>Use a No. 2 pench only.</li> <li>Make dark marks that completely fill the circle.</li> </ul>	· Ilco No 2 populi oph	Instructions	indicated on the enclosed registration application.	Item 2 asks for your NYS license number. This is clearly	omy m aggregate form.	SUNY. The responses will be analyzed and presented	Studies (chws.albany.edu) at the University at Albany,	confidential manner by the Center for Health Workforce	Vour reconnece will be mointained in a strictly	your registration form and fee.	registration application. Complete and return it with	This questionnaire is a supplemental part of your		NOUG-NOUG		THYSICIAN SULVEY		New York State Education Department	

	9	<u> </u>	00		7	6		<b>51</b>
If NEW YORK STATE, indicate school:  O Albany Medical College O Albert Einstein (Yeshiva University) O Columbia University O Cormell University O Mount Sinai School of Medicine O New York College of Osteopathic Medicine	MEDICAL SCHOOL  O Allopathic  O Steepathic	<ul><li>New York State</li><li>Ohther United States</li><li>Canada</li><li>Other Foreign</li></ul>	Residence Location of Medical Location of Graduation School from most recent from High which You Residency School Graduated Training	Hours/Week   None   1-9   10-19   20-29   30-39   40+	CURRENT ACTIVITIES IN MEDICINE  Please indicate hours per week in medicine for which the major activity is:	CURRENT TRAINING STATUS  O Resident O Fellow O Neither	Pull-Time (30 nours or more per week)  Part-Time (less than 30 hours per week)  Inactive in Medicine  Retired  NOTE: If you are inactive in medicine or retired, STOP HERE and return the questionnaire to the State Education Department.	CURRENT WORK STATUS IN MEDICINE
								10
	City/Town State  Zip Code Patient Care Hours	Secondary Location  Number Street			City/Town Zip Code Patient Care Hours	Number Street	providing direct patient care. Print the address of your practice location(s) including your 5-digit zip code. Also, indicate the average hours per week you spend at each practice location.  Principal Location	PATIENT CARE: Practice Locations  Location of sites where you spend the most time
Mark Reflex <sup>®</sup> forms by NCS Pearson EM-213124	-5:654321	ED06 Printed in U.	S.A.			ದ	12	⇉
Medicare Medicaid Self-Pay  0-2%	What percent of your patients have the following primary source of payment?	O Hospital-Emergency Ro O Nursing Home O Home Health O State or Local Health D O Other Setting	Staff Model HMO Hospital-Inpatient Hospital-OPD Hospital-Satellite	Solo Practice  Physician Partnership  Group Practice— Owner/Operator  Group Practice-Employ Free-Standing Health Coor Clinic (D & TC)	What best describes the patient care pin question 10? Mark one circle for prir and one for secondary practice locatio applicable.  Principal Secondary	PATIENT CARE: Practice Settings	Number of hospitals in New York State which you have admitting privileges:  None Two Three or more	principal lise other p

All Other

State or Local Health Dept.

oitals in New York State at admitting privileges: ondary practice location where libes the patient care practices Mark one circle for principal O Two physicians? **ARE: Practice Settings** O Three or more ONO I practice location, do you Staff Model HMO Free-Standing Health Center or Clinic (D & TC) Group Practice-Employee/Staff Group Practice— Owner/Operator Physician Partnership Solo Practice Home Health **Nursing Home** Hospital-Emergency Room Hospital-Satellite Hospital-OPD Hospital-Inpatient



## APPENDIX B: DATA AND METHODS

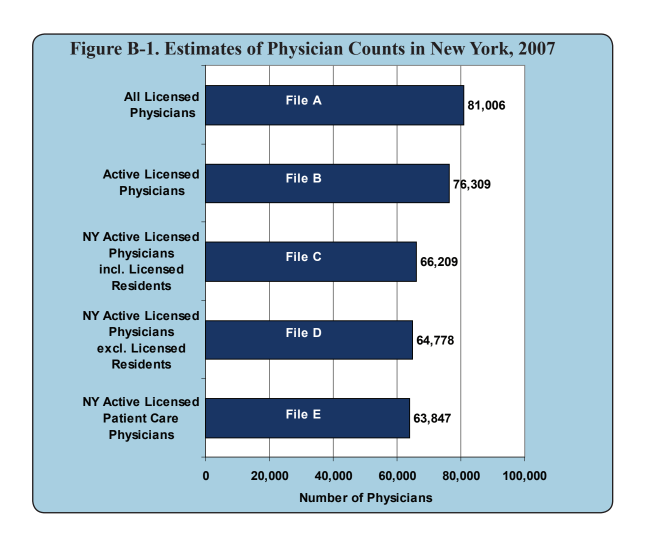
### 1. File Descriptions

Five different data files were created from the survey response data. All of the tabulations in this report are 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 are presented in Figure 1.

A	Baseline Survey Response File (All Licensed Physicians)	66,843
	Less Inactive and Retired Work Status (Q5) and less Blank Work Status	
	with no Practice Location (Q10) and no Patient Care Hours (Q7)	<u>-3,876</u>
B	Licensed Physicians Active in Medicine	62,967
	Less Physicians with only out-of-state Practice Locations (Q10)	<u>- 8,334</u>
$\mathbf{C}$	Active Licensed Physicians in New York	54,633
	Less licensed Residents (Q6)	<u>- 1,181</u>
D	Active Licensed Physicians in New York, less Residents	53,452
	Less no Patient Care Hours (Q7)	<u>- 768</u>
E	Active Licensed Patient Care Physicians in New York	52,684
	Adjust for non-response	<u>x 1.2119</u> *
	Weighted Active Licensed Patient Care Physicians in New York	63,847

<sup>\* 81,006/66,843 = 1.2119</sup> 

The weight was based on responses for the entire licensed physician population. In 2006 and 2007, there were approximately 81,006 physicians licensed in New York and the baseline response for the state was 66,843.



### 2. 2003 Active Patient Care Physicians in New York Estimates

The 2003 physician estimates used in the change in supply calculation were based on data from the 2002 and 2003 New York State Physician Licensure Re-registration Survey and were calculated analogously to the 2007 estimates. During 2002 and 2003 the survey had an estimated response rate of 76.6% (57,601 out of 75,236).

### 3. FTE Estimates

The FTE estimates were calculated as follows:

FTE = Patient Care Hours / 40, where Patient Care Hours (Q6) have been 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 is comprised of all counties in the New York City and Long Island regions and Westchester County. All other counties are considered upstate New York.

### 5. Urban and Rural County Definition

Counties with populations of less than 200,000 are 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.

Forty-three of the 62 counties in New York are 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** Solo Practice

**Group** Physician Partnership

Group Practice-Owner/Operator Group Practice-Employee/Staff

**Hospital** Hospital-Inpatient

Hospital-OPD (Outpatient department)

Hospital-Satellite

Hospital-Emergency Room

Other Free-Standing Health Center or Clinic (Diagnostic and Treatment Center)

Staff Model HMO Nursing Home Home Health

State or Local Health Dept.

Other Setting

### 7. Important Notes

Due to the periodicity of the registration process in New York, the data reported here should not be viewed as a snapshot in time of the current physician workforce. Rather, they should be seen as a general picture of the physician workforce during the years 2006 and 2007. For convenience, however, the numbers and tabulations reported reference the year 2007. 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 five are indicated as "--" throughout the report.

The principal practice location zip code was used to place individuals within a county. However, in some instances, zip codes overlap county boundaries. As a result, care should be taken when interpreting the estimates.

### 8. Other Data Sources

Both *Percent in Poverty 2005* and *Median Income 2005* in the selected population characteristics table were obtained from the U.S. Census Bureau, Small Area Income and Poverty Estimates (SAIPE). These data were retrieved on October 27, 2008 from http://www.census.gov/hhes/www/saipe/index.html.

The population, race and ethnicity, and age data in the selected population characteristics table were obtained from the New York State Department of Health, Information Systems and Health Statistics Group, Bureau of Biometrics and Health Statistics, Claritas (Small Area) Data. These data were retrieved on October 21, 2008 from the Bureau of Biometrics and Health Statistics intranet at http://biometrics/pops/claritas.htm.

The information in the health status indicators table were obtained from the New York State Department of Health, New York State County Health Indicator Profiles. These data were retrieved on October 21, 2008 from http://www.health.state.ny.us/statistics/chip/index.htm.

Population estimates used to estimate the 2003 rates for the change in supply estimates were obtained from the U.S. Census.

# APPENDIX C: COUNTY SUMMARY

Table C-1. Physician Counts, FTEs, and Per Population Ratios in New York Regions and Counties, 2007

		Physicians per 100,000		FTEs per 100,000
Region/County	Physicians	Population	FTEs	Population
Capital District	2,796	262	2,701	253
Albany	1,323	444	1,261	424
Columbia	120	188	114	178
Greene	36	72	34	67
Rensselaer	273	174	270	173
Saratoga	334	153	331	152
Schenectady	441	294	425	283
Warren	230	348	235	355
Washington	38	59	31	48
Central New York	1,824	257	1,763	248
Cayuga Cortland	103	126 150	102 77	125
	73 1,533	150 335	7 <i>7</i> 1,456	160 318
Onondaga Oswego	1,533	93	1,450	103
-				
Finger Lakes Genesee	<b>3,255</b> 92	<b>271</b> 156	<b>2,935</b> 103	<b>245</b> 176
Livingston	67	104	68	107
Monroe	2,609	357	2,284	312
Ontario	2,009	252	262	247
Orleans	35	81	34	78
Seneca	23	66	19	54
Wayne	80	86	80	85
Wyoming	55	128	58	137
Yates	28	112	27	110
Hudson Valley	7,388	324	6,851	301
Dutchess	7,300	259	723	243
Orange	810	213	831	219
Putnam	240	237	244	241
Rockland	957	326	890	303
Sullivan	113	145	112	145
Ulster	365	198	352	191
Westchester	4,133	438	3,698	392
Long Island	9,954	354	9,431	335
Nassau	6,079	457	5,736	431
Suffolk	3,876	261	3,695	249
Mohawk Valley	834	165	851	168
Fulton	69	124	71	127
Herkimer	47	74	45	70
Madison	116	165	115	164
Montgomery	88	181	96	196
Oneida	490	209	500	214
Schoharie	23	71	24	73
New York City	31,948	388	27,366	332
Bronx	3,916	285	3,271	238
Kings	6,536	261	5,914	236
New York	15,719	972	12,953	801
Queens	4,566	202	4,073	181
Richmond	1,211	253	1,154	241
	continued			

Table C-1. Physician Counts, FTEs, and Per Population Ratios in New York Regions and Counties, 2007 (cont.)

		Physicians per 100,000		FTEs per 100,000
County	Physicians	Population	FTEs	Population
North Country	789	182	811	187
Clinton	225	273	226	274
Essex	36	94	38	98
Franklin	101	197	101	198
Hamilton				
Jefferson	210	177	218	184
Lewis	35	133	38	142
St. Lawrence	181	162	190	170
Southern Tier	1,695	236	1,717	239
Broome	557	285	547	279
Chemung	251	282	264	297
Chenango	59	115	59	114
Delaware	41	87	42	88
Otsego	307	487	312	496
Schuyler	28	144	29	150
Steuben	201	204	216	220
Tioga	25	50	24	47
Tompkins	225	224	223	222
Western New York	3,364	239	3,220	229
Allegany	46	91	47	94
Cattaraugus	122	149	135	164
Chautauqua	222	164	240	177
Erie	2,670	289	2,486	269
Niagara	304	141	313	145
Total	63,847	330	57,647	298

### **NOTES:**

Figures exclude residents.

Columns may not sum to totals due to rounding.

<sup>&</sup>quot;--" indicates physician count fewer than five.

# APPENDIX D: SPECIALTY SUMMARY

Table D-1. Physician Counts, FTEs, and Per Population Ratios by Specialty in New York, 2007

Primary Care         19,332         100         17,455         90           Family Medicine (includes General Practice)         4,726         24         4,182         90           General Internal Medicine         9,922         51         9,173         4           General Pediatrics         4,684         24         4,099         2           Obstetrics/Gynecology         3,413         18         3,184         16           Obstetrics and Gynecology         8,25         4         556           Gynecology         825         4         556           MSpecialties         8,888         46         8,260         43           Cardiovascular Disease         2,334         12         2,410         22           Cirtical Care         294         2         286         22         286         24         488         48		-	Physicians per 100,000	·	FTEs per 100,000
Family Medicine (includes General Practice)		Physicians	Population	FTEs	Population
General Internal Medicine         9,922         51         9,173         4           General Pediatrics         4,684         24         4,099         2           Obstetrics/Gynecology         3,413         18         3,184         16           Obstetrics and Gynecology         2,587         13         2,598         5           Gynecology         8,25         4         586         4         586           MSpecialties         8,888         46         8,260         43         2         240         2         286         2         410         2         246         2         246         2         246         2         246         2         246         2         246         2         246         2         246         2         240         2         2307         1         362         3         497         36         362         4         488         446         488         486         44         488         486         44         488         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48         48		•		•	
Destrics/Gynecology	• • • • • • • • • • • • • • • • • • • •				22
Obstetrics/Gynecology         3,413         18         3,184         16           Obstetrics and Gynecology         2,587         13         2,598           Gynecology         825         4         586           IM Specialties         8,888         46         8,260         43           Cardiovascular Disease         2,334         12         2,410         2           Critical Care         294         2         286         2           Endocrinology and Metabolism         625         3         497         3           Gastroenterology         1,325         7         1,380         3           Geriatrics         402         2         307         1           Infectious Disease         682         4         488         488           Medical Oncology         1,066         6         969         98         98           Nephrology         726         4         684         99         98         99         9					47
Distetrics and Gynecology   2,587   13   2,598   Gynecology   825   4   586   1825   5   7   1,380   6   6   6   6   6   6   6   6   6					21
Synecology	· · · · · · · · · · · · · · · · · · ·			•	16
M Specialties	, ,,				13
Cardiovascular Disease         2,334         12         2,410           Critical Care         294         2         286           Endocrinology and Metabolism         625         3         497           Gastroenterology         1,325         7         1,380           Geriatrics         402         2         307           Infectious Disease         682         4         488           Medical Oncology         1,066         6         989           Nephrology         726         4         684           Pulmonary Disease         810         4         758           Rheumatology         412         2         331           Other IM Specialties         211         1         150           Ceneral Surgery         1,572         8         1,493         8           Surgical Specialties         7,012         36         6,792         35           Ophthalmology         1,882         10         1,690         1,690         1,690         1,690         1,690         1,690         1,690         1,690         1,690         1,690         1,690         1,690         1,690         1,690         1,690         1,690         1,690         1,690 <td>Gynecology</td> <td>825</td> <td>4</td> <td>586</td> <td>3</td>	Gynecology	825	4	586	3
Critical Care         294         2         286           Endocrinology and Metabolism         625         3         497           Gastroenterology         1,325         7         1,380           Geriatrics         402         2         307           Infectious Disease         682         4         488           Medical Oncology         1,066         6         969           Nephrology         726         4         684           Pulmonary Disease         810         4         758           Rheumatology         412         2         331           Other IM Specialties         211         1         150           General Surgery         1,572         8         1,493         8           Surgical Specialities         7,012         36         6,792         35           Ophthalmology         1,882         10         1,690         1           Ottaryngology         733         4         709         35           Surgery, Neurological         320         2         321         32           Surgery, Plastic         634         3         621         32           Surgery, Thoracic         345         2<	IM Specialties	8,888	46	8,260	43
Endocrinology and Metabolism   625   3   497   Gastroenterology   1,325   7   1,380   Geriatrics   402   2   307   Infectious Disease   682   4   488   Medical Oncology   1,066   6   969   Nephrology   726   4   684   Pulmonary Disease   810   4   758   Rheumatology   412   2   331   Other IM Specialties   211   1   150   Total Specialties   211   1   150   Total Specialties   7,012   36   6,792   35   General Surgery   1,572   8   1,493   8   Surgical Specialties   7,012   36   6,792   35   General Surgery   1,882   10   1,690   Otharyngology   733   4   709   Surgery, Neurological   320   2   321   Surgery, Neurological   320   2   321   Surgery, Plastic   634   3   621   Surgery, Plastic   634   3   621   Surgery, Thoracic   345   2   365   Urology   874   5   900   Other Surgical Specialties   7,758   40   7,761   40   Anesthesiology   3,270   17   3,571   Grading Specialties   7,758   40   7,761   40   Anesthesiology (General and Subspecialties)   1,402   7   1,152   Radiology (Diagnostic and Therapeutic)   3,087   16   3,038   Psychiatrist   5,561   29   4,451   2   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   372   Child and Adolescent Psychiatry   5,561   29   4,451   2   372   Child and Adolescent Ps	Cardiovascular Disease	2,334	12	2,410	12
Gastroenterology         1,325         7         1,380           Geriatrics         402         2         307           Infectious Disease         682         4         488           Medical Oncology         1,066         6         969           Nephrology         726         4         684           Pulmonary Disease         810         4         758           Rheumatology         412         2         331           Other IM Specialties         211         1         150           General Surgery         1,572         8         1,493         8           Surgical Specialties         7,012         36         6,792         35           Ophthalmology         1,882         10         1,690         35           Ophthalmology         7,882         10         1,690         35           Otolaryngology         733         4         709         32           Surgery, Neurological         320         2         321         32           Surgery, Plastic         634         3         621         32           Surgery, Plastic         634         3         621         32           Surgery, Plastic	Critical Care		2	286	1
Geriatrics	Endocrinology and Metabolism		3		3
Infectious Disease   682	••				7
Medical Oncology         1,066         6         969           Nephrology         726         4         684           Pulmonary Disease         810         4         758           Rheumatology         412         2         331           Other IM Specialties         211         1         150           General Surgery         1,572         8         1,493         8           Surgical Specialties         7,012         36         6,792         35           Ophthalmology         1,882         10         1,690         1           Otlaryngology         733         4         709         32         321         322         321         321         321         321         321         321         322         321         322         322         321         322         365         322         365 <td></td> <td></td> <td></td> <td></td> <td>2</td>					2
Nephrology         726         4         684           Pulmonary Disease         810         4         758           Rheumatology         412         2         331           Other IM Specialties         211         1         150           General Surgery         1,572         8         1,493         8           Surgical Specialties         7,012         36         6,792         35           Ophthalmology         1,882         10         1,690         1,690           Otlaryngology         733         4         709         32           Surgery, Neurological         320         2         321         321           Surgery, Orthopedic         1,528         8         1,481         365           Surgery, Plastic         634         3         621         365           Surgery, Thoracic         345         2         365         365           Urology         874         5         900         46           Other Surgical Specialties         696         4         706         46           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17					3
Pulmonary Disease         810         4         758           Rheumatology         412         2         331           Other IM Specialties         211         1         150           General Surgery         1,572         8         1,493         8           Surgical Specialties         7,012         36         6,792         35           Ophthalmology         1,882         10         1,690           Otolaryngology         733         4         709           Surgery, Neurological         320         2         321           Surgery, Orthopedic         1,528         8         1,481           Surgery, Plastic         634         3         621           Surgery, Thoracic         345         2         365           Urology         874         5         900           Other Surgical Specialties         696         4         706           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         7           Pathology (General and Subspecialties)         1,402         7         1,152           Radiology (Diagnostic and Therapeutic)         3,087<					5
Rheumatology Other IM Specialties         412 211         2 331 1           General Surgery         1,572         8         1,493         8           Surgical Specialties         7,012         36         6,792         35           Ophthalmology Otolaryngology         7,33         4         709         709         700<					4
Other IM Specialties         211         1         150           General Surgery         1,572         8         1,493         8           Surgical Specialties         7,012         36         6,792         35           Ophthalmology         1,882         10         1,690					4
General Surgery         1,572         8         1,493         8           Surgical Specialties         7,012         36         6,792         35           Ophthalmology         1,882         10         1,690           Otolaryngology         733         4         709           Surgery, Neurological         320         2         321           Surgery, Orthopedic         1,528         8         1,481           Surgery, Plastic         634         3         621           Surgery, Thoracic         345         2         365           Urology         874         5         900           Other Surgical Specialties         696         4         706           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         7           Pathology (General and Subspecialties)         1,402         7         1,152         7           Radiology (Diagnostic and Therapeutic)         3,087         16         3,038         3           Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451	· · · · · · · · · · · · · · · · · · ·				2
Surgical Specialties         7,012         36         6,792         35           Ophthalmology         1,882         10         1,690           Otolaryngology         733         4         709           Surgery, Neurological         320         2         321           Surgery, Orthopedic         1,528         8         1,481           Surgery, Plastic         634         3         621           Surgery, Thoracic         345         2         365           Urology         874         5         900           Other Surgical Specialties         696         4         706           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         7           Pathology (General and Subspecialties)         1,402         7         1,152           Radiology (Diagnostic and Therapeutic)         3,087         16         3,038           Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451         2           Child and Adolescent Psychiatry         995         5         810           <	Other IM Specialties	211	1	150	1
Ophthalmology         1,882         10         1,690           Otolaryngology         733         4         709           Surgery, Neurological         320         2         321           Surgery, Orthopedic         1,528         8         1,481           Surgery, Plastic         634         3         621           Surgery, Thoracic         345         2         365           Urology         874         5         900           Other Surgical Specialties         696         4         706           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         7           Pathology (General and Subspecialties)         1,402         7         1,152         7           Radiology (Diagnostic and Therapeutic)         3,087         16         3,038         6           Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451         2           Child and Adolescent Psychiatry         995         5         810           Other         9,316         48         7,440         38     <	General Surgery	1,572	8	1,493	8
Ophthalmology         1,882         10         1,690           Otolaryngology         733         4         709           Surgery, Neurological         320         2         321           Surgery, Orthopedic         1,528         8         1,481           Surgery, Plastic         634         3         621           Surgery, Thoracic         345         2         365           Urology         874         5         900           Other Surgical Specialties         696         4         706           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         7           Pathology (General and Subspecialties)         1,402         7         1,152         7           Radiology (Diagnostic and Therapeutic)         3,087         16         3,038         6           Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451         2           Child and Adolescent Psychiatry         995         5         810           Other         9,316         48         7,440         38     <	Surgical Specialties	7,012	36	6,792	35
Surgery, Neurological         320         2         321           Surgery, Orthopedic         1,528         8         1,481           Surgery, Plastic         634         3         621           Surgery, Thoracic         345         2         365           Urology         874         5         900           Other Surgical Specialties         696         4         706           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         40           Pathology (General and Subspecialties)         1,402         7         1,152         7           Radiology (Diagnostic and Therapeutic)         3,087         16         3,038         6           Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451         2           Child and Adolescent Psychiatry         995         5         810           Other         9,316         48         7,440         38           Allergy and Immunology         456         2         372           Dermatology         1,087         6         900		1,882	10	1,690	9
Surgery, Orthopedic         1,528         8         1,481           Surgery, Plastic         634         3         621           Surgery, Thoracic         345         2         365           Urology         874         5         900           Other Surgical Specialties         696         4         706           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         7           Pathology (General and Subspecialties)         1,402         7         1,152         7           Radiology (Diagnostic and Therapeutic)         3,087         16         3,038         3038           Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451         2           Child and Adolescent Psychiatry         995         5         810           Other         9,316         48         7,440         38           Allergy and Immunology         456         2         372           Dermatology         1,087         6         900           Emergency Medicine         2,206         11         1,887 <td>Otolaryngology</td> <td>733</td> <td>4</td> <td>709</td> <td>4</td>	Otolaryngology	733	4	709	4
Surgery, Plastic         634         3         621           Surgery, Thoracic         345         2         365           Urology         874         5         900           Other Surgical Specialties         696         4         706           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         7           Pathology (General and Subspecialties)         1,402         7         1,152         7           Radiology (Diagnostic and Therapeutic)         3,087         16         3,038         7           Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451         2           Child and Adolescent Psychiatry         995         5         810           Other         9,316         48         7,440         38           Allergy and Immunology         456         2         372           Dermatology         1,087         6         900           Emergency Medicine         2,206         11         1,887           Neurology         1,371         7         1,147	Surgery, Neurological	320	2	321	2
Surgery, Thoracic         345         2         365           Urology         874         5         900           Other Surgical Specialties         696         4         706           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         7           Pathology (General and Subspecialties)         1,402         7         1,152         7           Radiology (Diagnostic and Therapeutic)         3,087         16         3,038         7           Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451         2           Child and Adolescent Psychiatry         995         5         810           Other         9,316         48         7,440         38           Allergy and Immunology         456         2         372           Dermatology         1,087         6         900           Emergency Medicine         2,206         11         1,887           Neurology         1,371         7         1,147           Occupational Medicine         193         1         105     <	Surgery, Orthopedic				8
Urology         874         5         900           Other Surgical Specialties         696         4         706           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         40           Pathology (General and Subspecialties)         1,402         7         1,152         7         1,152         7         1,152         8         7         8         7         1,152         2,156         1,152         2,262         27         2,262         27         2,262         27         2,262         27         2,266         1,264         2,266         1,264         3,262         2,266         1,264         3,262         2,266         1,264         3,262         3,272         3,272         3,272         3,272 <td></td> <td></td> <td></td> <td></td> <td>3</td>					3
Other Surgical Specialties         696         4         706           Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         7           Pathology (General and Subspecialties)         1,402         7         1,152           Radiology (Diagnostic and Therapeutic)         3,087         16         3,038           Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451         2           Child and Adolescent Psychiatry         995         5         810           Other         9,316         48         7,440         38           Allergy and Immunology         456         2         372           Dermatology         1,087         6         900           Emergency Medicine         2,206         11         1,887           Neurology         1,371         7         1,147           Occupational Medicine         193         1         105           Pediatric Subspecialties         1,757         9         1,330           Physical Medicine and Rehabilitation         1,066         6         931	•				2
Facility Based         7,758         40         7,761         40           Anesthesiology         3,270         17         3,571         7           Pathology (General and Subspecialties)         1,402         7         1,152           Radiology (Diagnostic and Therapeutic)         3,087         16         3,038           Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451         2           Child and Adolescent Psychiatry         995         5         810           Other         9,316         48         7,440         38           Allergy and Immunology         456         2         372           Dermatology         1,087         6         900           Emergency Medicine         2,206         11         1,887           Neurology         1,371         7         1,147           Occupational Medicine         193         1         105           Pediatric Subspecialties         1,757         9         1,330           Physical Medicine and Rehabilitation         1,066         6         931           Preventive Medicine         1,079         6         728 </td <td><b>0</b>,</td> <td></td> <td></td> <td></td> <td>5</td>	<b>0</b> ,				5
Anesthesiology       3,270       17       3,571         Pathology (General and Subspecialties)       1,402       7       1,152         Radiology (Diagnostic and Therapeutic)       3,087       16       3,038         Psychiatrists       6,556       34       5,262       27         Adult Psychiatry       5,561       29       4,451       2         Child and Adolescent Psychiatry       995       5       810         Other       9,316       48       7,440       38         Allergy and Immunology       456       2       372         Dermatology       1,087       6       900         Emergency Medicine       2,206       11       1,887         Neurology       1,371       7       1,147         Occupational Medicine       193       1       105         Pediatric Subspecialties       1,757       9       1,330         Physical Medicine and Rehabilitation       1,066       6       931         Preventive Medicine       102       1       38         Other       1,079       6       728	Other Surgical Specialties	696	4	706	4
Pathology (General and Subspecialties)       1,402       7       1,152         Radiology (Diagnostic and Therapeutic)       3,087       16       3,038         Psychiatrists       6,556       34       5,262       27         Adult Psychiatry       5,561       29       4,451       2         Child and Adolescent Psychiatry       995       5       810         Other       9,316       48       7,440       38         Allergy and Immunology       456       2       372         Dermatology       1,087       6       900         Emergency Medicine       2,206       11       1,887         Neurology       1,371       7       1,147         Occupational Medicine       193       1       105         Pediatric Subspecialties       1,757       9       1,330         Physical Medicine and Rehabilitation       1,066       6       931         Preventive Medicine       102       1       38         Other       1,079       6       728	Facility Based	7,758	40	7,761	40
Radiology (Diagnostic and Therapeutic)         3,087         16         3,038           Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451         2           Child and Adolescent Psychiatry         995         5         810           Other         9,316         48         7,440         38           Allergy and Immunology         456         2         372           Dermatology         1,087         6         900           Emergency Medicine         2,206         11         1,887           Neurology         1,371         7         1,147           Occupational Medicine         193         1         105           Pediatric Subspecialties         1,757         9         1,330           Physical Medicine and Rehabilitation         1,066         6         931           Preventive Medicine         102         1         38           Other         1,079         6         728	Anesthesiology	3,270	17	3,571	18
Psychiatrists         6,556         34         5,262         27           Adult Psychiatry         5,561         29         4,451         2           Child and Adolescent Psychiatry         995         5         810           Other         9,316         48         7,440         38           Allergy and Immunology         456         2         372           Dermatology         1,087         6         900           Emergency Medicine         2,206         11         1,887           Neurology         1,371         7         1,147           Occupational Medicine         193         1         105           Pediatric Subspecialties         1,757         9         1,330           Physical Medicine and Rehabilitation         1,066         6         931           Preventive Medicine         102         1         38           Other         1,079         6         728	• • • • • • • • • • • • • • • • • • • •				6
Adult Psychiatry       5,561       29       4,451       2         Child and Adolescent Psychiatry       995       5       810         Other       9,316       48       7,440       38         Allergy and Immunology       456       2       372         Dermatology       1,087       6       900         Emergency Medicine       2,206       11       1,887         Neurology       1,371       7       1,147         Occupational Medicine       193       1       105         Pediatric Subspecialties       1,757       9       1,330         Physical Medicine and Rehabilitation       1,066       6       931         Preventive Medicine       102       1       38         Other       1,079       6       728	Radiology (Diagnostic and Therapeutic)	3,087	16	3,038	16
Child and Adolescent Psychiatry         995         5         810           Other         9,316         48         7,440         38           Allergy and Immunology         456         2         372           Dermatology         1,087         6         900           Emergency Medicine         2,206         11         1,887           Neurology         1,371         7         1,147           Occupational Medicine         193         1         105           Pediatric Subspecialties         1,757         9         1,330           Physical Medicine and Rehabilitation         1,066         6         931           Preventive Medicine         102         1         38           Other         1,079         6         728	<u>Psychiatrists</u>	6,556	34	5,262	27
Other         9,316         48         7,440         38           Allergy and Immunology         456         2         372           Dermatology         1,087         6         900           Emergency Medicine         2,206         11         1,887           Neurology         1,371         7         1,147           Occupational Medicine         193         1         105           Pediatric Subspecialties         1,757         9         1,330           Physical Medicine and Rehabilitation         1,066         6         931           Preventive Medicine         102         1         38           Other         1,079         6         728	Adult Psychiatry	5,561	29	4,451	23
Allergy and Immunology       456       2       372         Dermatology       1,087       6       900         Emergency Medicine       2,206       11       1,887         Neurology       1,371       7       1,147         Occupational Medicine       193       1       105         Pediatric Subspecialties       1,757       9       1,330         Physical Medicine and Rehabilitation       1,066       6       931         Preventive Medicine       102       1       38         Other       1,079       6       728	Child and Adolescent Psychiatry	995	5	810	4
Dermatology       1,087       6       900         Emergency Medicine       2,206       11       1,887         Neurology       1,371       7       1,147         Occupational Medicine       193       1       105         Pediatric Subspecialties       1,757       9       1,330         Physical Medicine and Rehabilitation       1,066       6       931         Preventive Medicine       102       1       38         Other       1,079       6       728	Other	9,316	48	7,440	38
Dermatology       1,087       6       900         Emergency Medicine       2,206       11       1,887         Neurology       1,371       7       1,147         Occupational Medicine       193       1       105         Pediatric Subspecialties       1,757       9       1,330         Physical Medicine and Rehabilitation       1,066       6       931         Preventive Medicine       102       1       38         Other       1,079       6       728	Allergy and Immunology	456	2	372	2
Neurology       1,371       7       1,147         Occupational Medicine       193       1       105         Pediatric Subspecialties       1,757       9       1,330         Physical Medicine and Rehabilitation       1,066       6       931         Preventive Medicine       102       1       38         Other       1,079       6       728	Dermatology	1,087	6	900	5
Occupational Medicine         193         1         105           Pediatric Subspecialties         1,757         9         1,330           Physical Medicine and Rehabilitation         1,066         6         931           Preventive Medicine         102         1         38           Other         1,079         6         728	Emergency Medicine	2,206	11	1,887	10
Pediatric Subspecialties       1,757       9       1,330         Physical Medicine and Rehabilitation       1,066       6       931         Preventive Medicine       102       1       38         Other       1,079       6       728	Neurology	1,371	7	1,147	6
Physical Medicine and Rehabilitation1,0666931Preventive Medicine102138Other1,0796728	Occupational Medicine		1	105	1
Preventive Medicine         102         1         38           Other         1,079         6         728		1,757	9	1,330	7
Other 1,079 6 728			6		5
·			1		0
Total 63 947 330 57 647 209	Other	1,079	6	728	4
10tal 05,047 350 57,047 250	Total	63,847	330	57,647	298

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