The New York City Physician Workforce, 2000

Profile of the Supply and Distribution of Physicians Practicing in NYC in 2000: Profiles by Borough, Neighborhood, and Specialty

Prepared for
The United Hospital Fund of New York

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PREFACE

This report presents extensive data on New York City's physician workforce in 2000. It is designed to provide planners, policymakers, and the public with information to measure and better understand the distribution of physician resources at the city, borough, and neighborhood levels.

The report presents a variety of data for the city, the five boroughs, and each of the 41 neighborhoods defined by the United Hospital Fund of New York. To the extent possible, data are presented at the smallest level of aggregation to facilitate meaningful comparisons between neighborhoods and boroughs. Please refer to the Appendices at the end of the Report for information about the data used and their limitations.

HIGHLIGHTS

Physician Distribution

- A total of 26,438 patient care physicians were actively practicing in NYC in 2000.
- More than a third of these physicians (37%) practiced in a primary care specialty (family/general practice, general internal medicine, general pediatrics, and obstetrics and gynecology).
- Physicians are not evenly distributed across the city:
 - o Half of the patient care physicians (50%) practice in Manhattan;
 - o The other half are distributed across the boroughs as follows:
 - Brooklyn-20%
 - Oueens-16%
 - Bronx-10%
 - Staten Island-4%
- Manhattan's dominance is seen in the ratio of physicians per 100,000 persons:
 - o Manhattan has 860 physicians per 100,000;
 - o The other boroughs cluster at close to 205 per 100,000, ranging from Staten Island at 263 to Queens at 191.
- Manhattan also has a similar preponderance of primary care physicians:
 - o In Manhattan the ratio is 239 per 100,000;
 - o The other boroughs cluster at close to 95, ranging from Staten Island at 110 to the Bronx and Queens at 93.
- Manhattan also had a preponderance of non-primary care physicians
 - o In Manhattan the ratio is 621 per 100,000;
 - o The other boroughs cluster around 110, ranging from Staten Island at 152 to Queens at 98.

Physician Characteristics

- Key demographics
 - o Average age was 52 years
 - o 28% are female
 - o 10% unrepresented minorities* (African-Americans and Latino)
- Training highlights
 - o 34% are graduates of NYS medical schools
 - o 41% are International Medical Graduates (IMGs)
 - o 83% received graduate medical training in NYS
 - o 87% board certified

Practice Characteristics

- When full-time practice is defined as 40 hours weekly, the 26,438 active patient care physicians equal 23,687 full-time equivalent (FTE) physicians
- For the most part, physician FTEs are distributed in the same fashion as the actual number of physicians. This was the case for both geographic distribution and specialty distribution
- Practice setting highlights
 - o 53% practice privately
 - o 24% practice in hospitals
 - 2% practice in freestanding health centers/clinics (Diagnostic and Treatment Centers)

^{*} Members of racial/ethnic groups that make up a larger portion of the general population than they make up of the physician population (e.g., African Americans; Latinos).

ACKNOWLEDGMENTS

Funding for the preparation of this report was provided by the United Hospital Fund of New York.

The New York State Education Department coordinated the distribution and collection of the survey questionnaires used to gather much of the data presented in this report as part of its reregistration of physician licenses in New York State.

NEW YORK CITY PROFILE

Background Characteristics of Active Patient Care Physicians in NYC, 2000, by Borough

		Bronx	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC
Nι	ımber	2,775	5,059	13,145	4,292	1,167	26,438
	% Female	33%	26%	29%	27%	28%	28%
	% URM	15%	13%	7%	13%	6%	10%
	Average Age	51.1	52.3	52.0	52.9	50.4	52.0
	% NYS MS Grad	36%	26%	42%	23%	27%	34%
	% IMG	43%	58%	26%	62%	60%	41%
	% Trained in NYS	82%	85%	82%	86%	81%	83%

FTE Patient Care Physicians in NYC, 2000, by Borough and Specialty Group

	Bronx	<u>Brooklyn</u>	Manhattan	Queens	Staten Isl	NYC
Primary Care	1,093	2,248	3,254	1,935	470	9,000
Adult/Family	675	1,412	1,998	1,235	277	5,598
Pediatrics	288	514	579	449	103	1,934
Ob/Gyn	129	321	677	251	90	1,468
Specialty	1,308	2,430	8,277	2,005	667	14,687
Medical	237	418	1,232	316	113	2,315
Surgical	276	579	1,973	481	158	3,467
Psychiatric	196	326	1,751	295	83	2,652
All Other	599	1,107	3,321	914	313	6,254
TOTAL	2,401	4,678	11,531	3,941	1,137	23,687

FTE Physicians per 100,000 Population in NYC, 2000, by Borough and Specialty Group

	Bronx	<u>Brooklyn</u>	Manhattan	Queens	Staten Isl	NYC
Primary Care	82.3	91.2	212.8	86.3	105.9	112.4
Adult/Family	50.9	57.3	130.6	55.1	62.4	69.9
Pediatrics	21.7	20.9	37.9	20.0	23.3	24.2
Ob/Gyn	9.7	13.0	44.3	11.2	20.2	18.3
Specialty	98.5	98.6	541.2	89.4	150.3	183.4
Medical	17.8	17.0	80.6	14.1	25.4	28.9
Surgical	20.8	23.5	129.0	21.5	35.6	43.3
Psychiatric	14.8	13.2	114.5	13.1	18.7	33.1
All Other	45.1	44.9	217.1	40.8	70.6	78.1
TOTAL	180.8	189.7	754.0	175.8	256.2	295.8

NYC Physicians, 2000-Specialty Profile: Summary of Active Patient Care Physicians Practicing in NYC, Summarized by Specialty

Specialty	Number	% of NYC	FTE	FTE/100k Pop
Primary Care	9,816	37%	9,000	112.4
Family Practice	1,291	5%	1,107	13.8
Internal Medicine (General)	4,872	18%	4,491	56.1
Pediatrics (General)	2,138	8%	1,934	24.2
Obstetrics & Gynecology	1,303	5%	1,309	16.4
Gynecology (Only)	212	1%	158	2.0
Medical	2,687	10%	2,315	28.9
Cardiology	2,007 789	3%	2,313 754	9.4
Critical Care Medicine	105	0%	90	1.1
Endocrinology & Metabolism	226	1%	162	2.0
Gastroenterology	459	2%	464	5.8
Geriatrics	143	1%	94	1.2
Infectious Disease	269	1%	177	2.2
	352	1%	295	3.7
Oncology Nephrology	133	1%	114	1.4
Pulmonary Disease	134	1%		1.4
•	77		111	
Rheumatology	11	0%	56	0.7
Surgical	3,515	13%	3,467	43.3
Surgery (General)	888	3%	873	10.9
Neurosurgery	137	1%	143	1.8
Ophthalmology	836	3%	787	9.8
Orthopedics	542	2%	556	6.9
Otolaryngology	282	1%	274	3.4
Plastic Surgery	315	1%	331	4.1
Thoracic Surgery	149	1%	139	1.7
Urology	366	1%	364	4.5
Psychiatric	3,260	12%	2,652	33.1
Psychiatry-Adult	2,937	11%	2,391	29.9
Psychiatry-Child & Adolescent	323	1%	260	3.3
All Other	7,160	27%	6,254	78.1
Allergy & Immunology	156	1%	127	1.6
Anesthesiology	1,177	4%	1,276	15.9
Dermatology	436	2%	380	4.7
Emergency Medicine	566	2%	501	6.3
Neurology	599	2%	498	6.2
Pathology	636	2%	511	6.4
Pediatric Subspecialties	502	2%	358	4.5
Physical Medicine & Rehabilitation	502	2%	436	5.4
Preventive/Occ Med/Public Health	161	1%	90	1.1
Radiology	1,147	4%	1,106	13.8
All Other	1,278	5%	972	12.1
Total	26,438	100%	23,687	295.8
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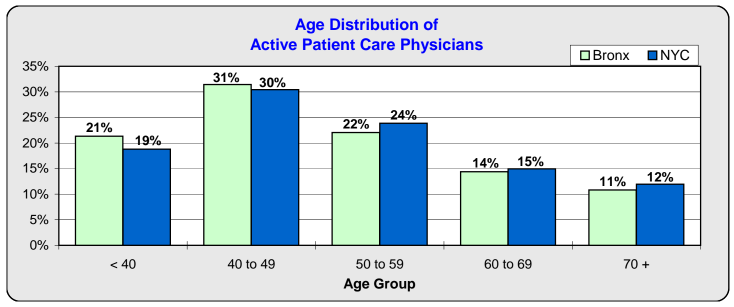
NYC Physicians, 2000-Specialty Profile: Summary of Active Patient Care Physicians (cont.) Practicing in NYC, Summarized by Specialty

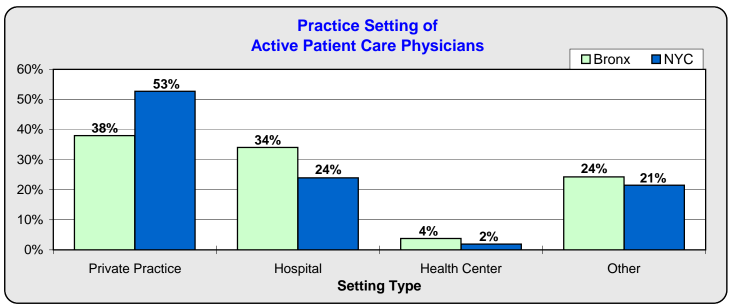
Specialty	Number	% Female	% IMG	% URM	% Age 65 +
Primary Care	9,816	35%	51%	13%	18%
Family Practice	1,291	27%	50%	16%	35%
Internal Medicine (General)	4,872	27%	50%	12%	16%
Pediatrics (General)	2,138	54%	59%	14%	13%
Obstetrics & Gynecology	1,303	38%	42%	16%	16%
Gynecology (Only)	212	30%	38%	9%	43%
Medical	2,687	21%	33%	7%	13%
Cardiology	789	12%	34%	5%	15%
Critical Care Medicine	105	28%	43%	14%	1%
Endocrinology & Metabolism	226	36%	32%	6%	23%
Gastroenterology	459	9%	29%	6%	13%
Geriatrics	143	42%	53%	13%	17%
Infectious Disease	269	36%	26%	10%	6%
Oncology	352	26%	32%	5%	10%
Nephrology	133	19%	47%	13%	13%
Pulmonary Disease	134	19%	36%	10%	6%
Rheumatology	77	34%	12%	1%	9%
Surgical	3,515	10%	29%	8%	20%
Surgery (General)	888	10%	49%	12%	25%
Neurosurgery	137	4%	27%	6%	20%
Ophthalmology	836	19%	16%	6%	17%
Orthopedics	542	4%	21%	7%	20%
Otolaryngology	282	11%	29%	4%	19%
Plastic Surgery	315	11%	19%	8%	11%
Thoracic Surgery	149	3%	29%	5%	27%
Urology	366	3%	35%	7%	22%
•					
Psychiatric	3,260	32%	36%	9%	28%
Psychiatry-Adult	2,937	30%	36%	8%	29%
Psychiatry-Child & Adolescent	323	44%	34%	15%	19%
All Other	7,160	30%	39%	8%	16%
Allergy & Immunology	156	31%	36%	3%	23%
Anesthesiology	1,177	29%	50%	9%	11%
Dermatology	436	33%	15%	6%	18%
Emergency Medicine	566	26%	31%	19%	3%
Neurology	599	24%	35%	7%	16%
Pathology	636	38%	54%	8%	24%
Pediatric Subspecialties	502	47%	37%	12%	9%
Physical Medicine & Rehabilitation		34%	54%	10%	17%
Preventive/Occ Med/Public Health		33%	23%	9%	31%
Radiology	1,147	29%	31%	5%	16%
All Other	1,278	24%	39%	7%	20%
Total	26,438	28%	41%	10%	18%
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BOROUGH PROFILES

NYC Physicians, 2000-Borough Profile: Bronx

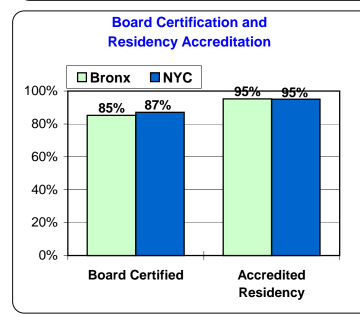
	<u>Bronx</u>	NYC (Total)	Bronx % of NYC
Population (thousands), 2000	1,328	8,008	17%
Active Patient Care Physicians, 2000			
Full Time Equivalent (FTE)-Total	2,401	23,687	10%
Number-Total	2,775	26,438	10%
Percent Female	33%	28%	
Percent Under-represented Minority	15%	10%	
Average Age	51.1	52.0	
Percent NYS Medical School Graduates	36%	34%	
Percent Foreign Medical School Graduates (IMGs)	43%	41%	
Percent with Residency Training in NYS	82%	83%	



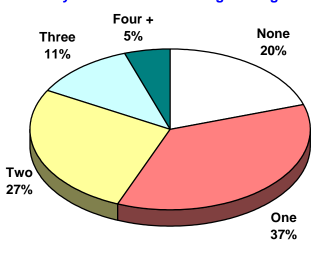


NYC Physicians, 2000-Borough Profile: Bronx

	Number of Active Patient Care Physicians*, 2000					
Specialty Group	<u>Bronx</u>	% of Bronx	NYC	Bronx % of NYC		
TOTAL (ALL SPECIALTIES)	2,775	100%	26,438	10%		
Primary Care	1,232	44%	9,816	13%		
Adult/Family	758	27%	6,163	12%		
Pediatrics	328	12%	2,138	15%		
Ob/Gyn	146	5%	1,515	10%		
Specialty	1,543	56%	16,622	9%		
Medical	297	11%	2,687	11%		
Surgical	288	10%	3,515	8%		
Psychiatric	233	8%	3,260	7%		
All Other	725	26%	7,160	10%		
* Based on Principal Specialty.						



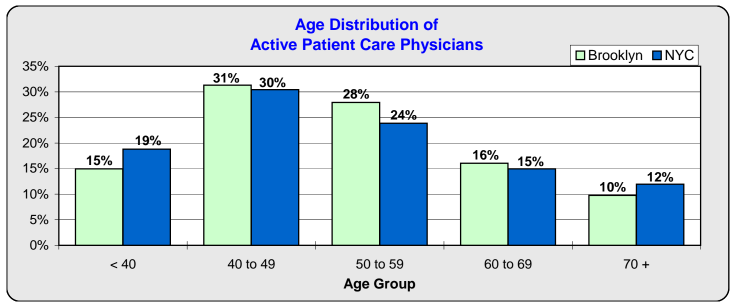


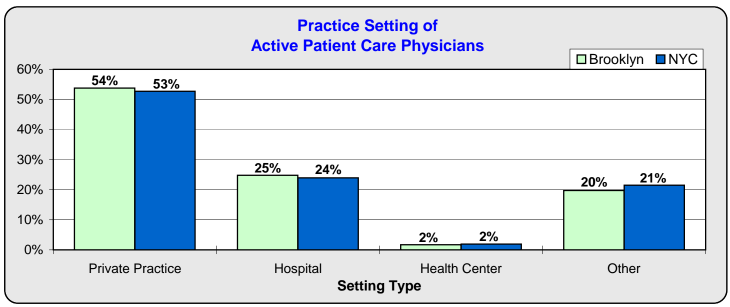


_	Full Time Equivalent (FTE) Patient Care Physicians*, 2000							
Specialty Group	<u>in Bronx</u>	per 100k Pop	in NYC	per 100k Pop	/100k Pop, N,	S,W**		
TOTAL (ALL SPECS)	2,401	180.8	23,687	295.8	355.1			
Primary Care	1,093	82.3	9,000	112.4	131.8			
Adult/Family	675	50.9	5,598	69.9	80.9			
Pediatrics	288	21.7	1,934	24.2	28.9			
Ob/Gyn	129	9.7	1,468	18.3	22.1			
Specialty	1,308	98.5	14,687	183.4	223.3			
Medical	237	17.8	2,315	28.9	35.7			
Surgical	276	20.8	3,467	43.3	55.9			
Psychiatric	196	14.8	2,652	33.1	32.9			
All Other	598	45.1	6,254	78.1	98.8			
* Based on Principal Speci	alty.			ı	11			
** N,S,W = Nassau, Suffoll	k, and Westchest	er Counties.						

NYC Physicians, 2000-Borough Profile: Brooklyn

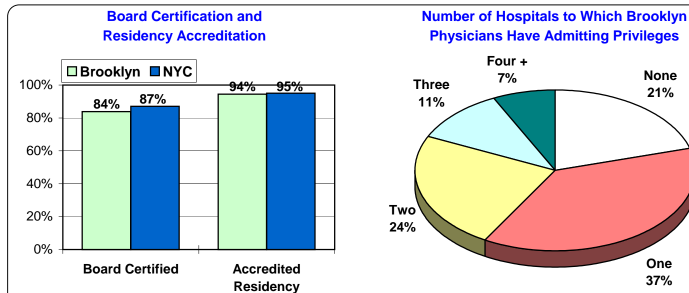
	<u>Brooklyn</u>	NYC (Total)	Brklyn % of NYC
Population (thousands), 2000	2,465	8,008	31%
Active Patient Care Physicians, 2000			
Full Time Equivalent (FTE)-Total	4,678	23,687	20%
Number-Total	5,059	26,438	19%
Percent Female	26%	28%	
Percent Under-represented Minority	13%	10%	
Average Age	52.3	52.0	
Percent NYS Medical School Graduates	26%	34%	
Percent Foreign Medical School Graduates (IMGs)	58%	41%	
Percent with Residency Training in NYS	85%	83%	

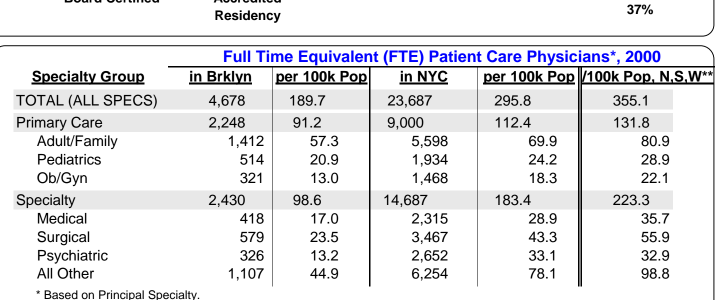




NYC Physicians, 2000-Borough Profile: Brooklyn

	Number of Active Patient Care Physicians*, 2000					
Specialty Group	<u>Brooklyn</u>	% of Brklyn	NYC	Brklyn % of NYC		
TOTAL (ALL SPECIALTIES)	5,059	100%	26,438	19%		
Primary Care	2,352	46%	9,816	24%		
Adult/Family	1,484	29%	6,163	24%		
Pediatrics	554	11%	2,138	26%		
Ob/Gyn	314	6%	1,515	21%		
Specialty	2,707	54%	16,622	16%		
Medical	465	9%	2,687	17%		
Surgical	600	12%	3,515	17%		
Psychiatric	376	7%	3,260	12%		
All Other	1,266	25%	7,160	18%		
* Based on Principal Specialty.						





Source: CHWS, NYS Physician Licensure Re-registration Survey, 1997 - 1999.

** N,S,W = Nassau, Suffolk, and Westchester Counties.

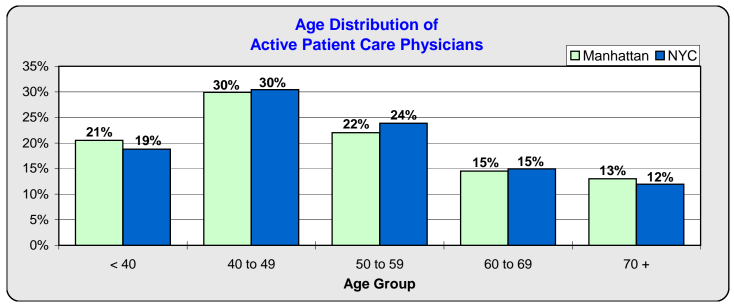
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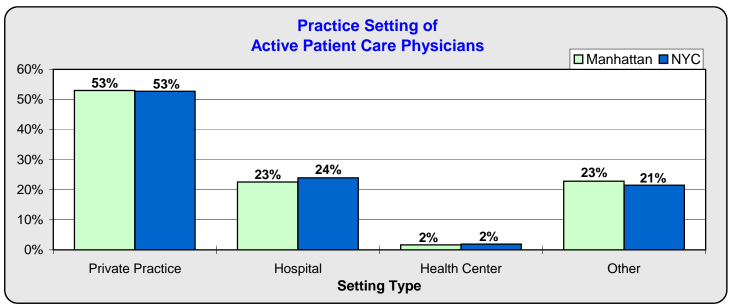
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NYC Physicians, 2000-Borough Profile: Manhattan

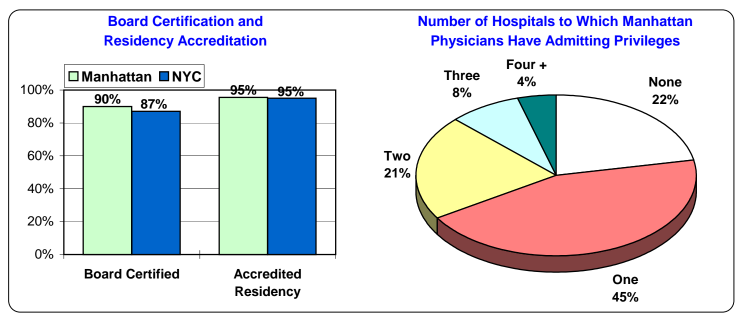
	<u>Manhattan</u>	NYC (Total)	Mnhtn % of NYC
Population (thousands), 2000	1,529	8,008	19%
Active Patient Care Physicians, 2000			
Full Time Equivalent (FTE)-Total	11,531	23,687	49%
Number-Total	13,145	26,438	50%
Percent Female	29%	28%	
Percent Under-represented Minority	7%	10%	
Average Age	52.0	52.0	
Percent NYS Medical School Graduates	42%	34%	
Percent Foreign Medical School Graduates (IMGs)	26%	41%	
Percent with Residency Training in NYS	82%	83%	





NYC Physicians, 2000-Borough Profile: Manhattan

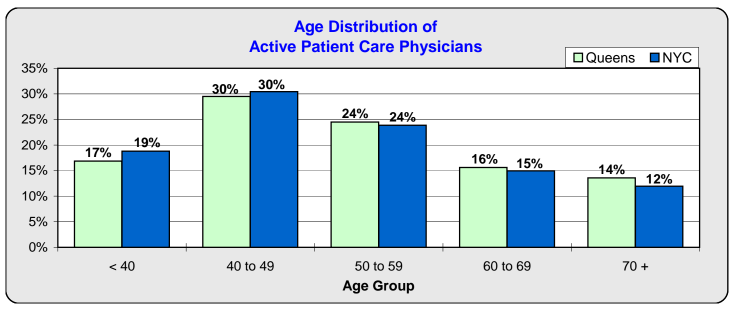
	Number of Active Patient Care Physicians*, 2000					
Specialty Group	<u>Manhattan</u>	% of Mnhtn	NYC	Mnhtn % of NYC		
TOTAL (ALL SPECIALTIES)	13,145	100%	26,438	50%		
Primary Care Adult/Family	3,655 2,293	28% 17%	9,816 6,163	37% 37%		
Pediatrics Ob/Gyn	662 700	5% 5%	2,138 1,515	31% 46%		
Specialty Medical	9,490 1,451	72% 11%	16,622 2,687	57% 54%		
Surgical	1,977	15%	3,515	56%		
Psychiatric All Other	2,206 3,856	17% 29%	3,260 7,160	68% 54%		
* Based on Principal Specialty.	5,050	2570	7,100	J 70		

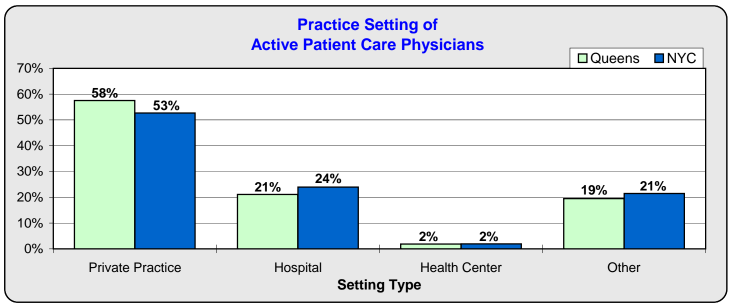


_	Full Time Equivalent (FTE) Patient Care Physicians*, 2000					
Specialty Group	<u>in Mnhtn</u>	per 100k Pop	in NYC	per 100k Pop	/100k Pop, N,S,W**	
TOTAL (ALL SPECS)	11,531	754.0	23,687	295.8	355.1	
Primary Care	3,254	212.8	9,000	112.4	131.8	
Adult/Family	1,998	130.6	5,598	69.9	80.9	
Pediatrics	579	37.9	1,934	24.2	28.9	
Ob/Gyn	677	44.3	1,468	18.3	22.1	
Specialty	8,277	541.2	14,687	183.4	223.3	
Medical	1,232	80.6	2,315	28.9	35.7	
Surgical	1,973	129.0	3,467	43.3	55.9	
Psychiatric	1,751	114.5	2,652	33.1	32.9	
All Other	3,321	217.1	6,254	78.1	98.8	
* Based on Principal Spec ** N,S,W = Nassau, Suffo	•	er Counties.		ı		

NYC Physicians, 2000-Borough Profile: Queens

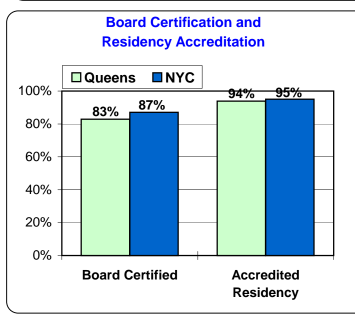
	Queens	NYC (Total)	Queens % of NYC
Population (thousands), 2000	2,242	8,008	28%
Active Patient Care Physicians, 2000			
Full Time Equivalent (FTE)-Total	3,941	23,687	17%
Number-Total	4,292	26,438	16%
Percent Female	27%	28%	
Percent Under-represented Minority	13%	10%	
Average Age	52.9	52.0	
Percent NYS Medical School Graduates	23%	34%	
Percent Foreign Medical School Graduates (IMGs)	62%	41%	
Percent with Residency Training in NYS	86%	83%	



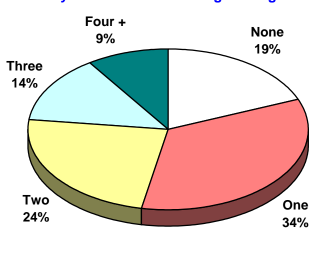


NYC Physicians, 2000-Borough Profile: Queens

	Number of Active Patient Care Physicians*, 2000					
Specialty Group	<u>Queens</u>	% of Queens	NYC	Queens % of NYC		
TOTAL (ALL SPECIALTIES)	4,292	100%	26,438	16%		
Primary Care Adult/Family Pediatrics Ob/Gyn	2,087 1,339 482 266	49% 31% 11% 6%	9,816 6,163 2,138 1,515	21% 22% 23% 18%		
Specialty Medical Surgical Psychiatric All Other	2,205 355 501 355 994	51% 8% 12% 8% 23%	16,622 2,687 3,515 3,260 7,160	13% 13% 14% 11% 14%		
* Based on Principal Specialty.						



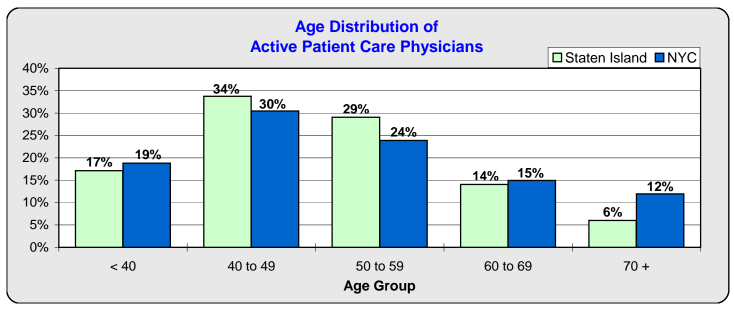
Number of Hospitals to Which Queens Physicians Have Admitting Privileges

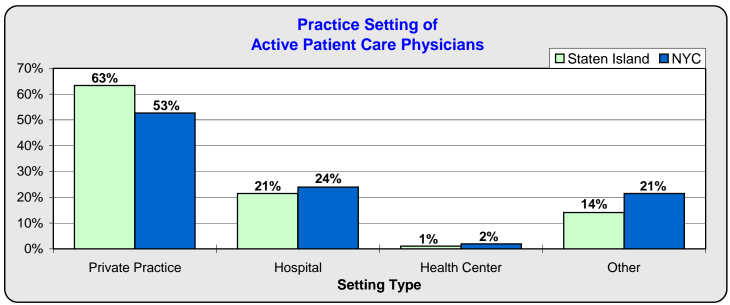


_	Full Time Equivalent (FTE) Patient Care Physicians*, 2000					
Specialty Group	<u>in Queens</u>	per 100k Pop	in NYC	per 100k Pop	/100k Pop, N.	,S,W*
TOTAL (ALL SPECS)	3,941	175.8	23,687	295.8	355.1	
Primary Care	1,935	86.3	9,000	112.4	131.8	
Adult/Family	1,235	55.1	5,598	69.9	80.9	
Pediatrics	449	20.0	1,934	24.2	28.9	
Ob/Gyn	251	11.2	1,468	18.3	22.1	
Specialty	2,005	89.4	14,687	183.4	223.3	
Medical	316	14.1	2,315	28.9	35.7	
Surgical	481	21.5	3,467	43.3	55.9	
Psychiatric	295	13.1	2,652	33.1	32.9	
All Other	914	40.8	6,254	78.1	98.8	
* Based on Principal Spec	ialty.	1		ı	11	
** N,S,W = Nassau, Suffo	lk, and Westchest	er Counties.				

NYC Physicians, 2000-Borough Profile: Staten Island

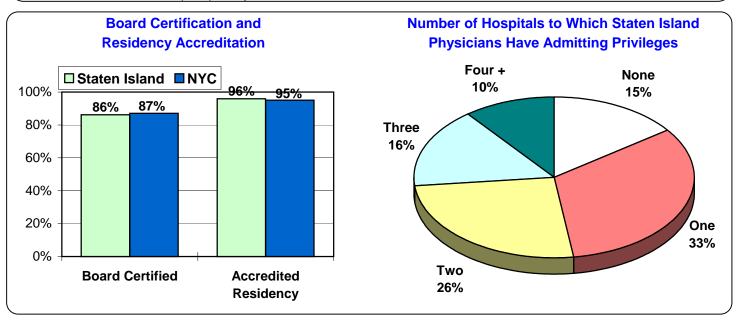
	Staten Island	NYC (Total)	SI % of NYC
Population (thousands), 2000	444	8,008	6%
Active Patient Care Physicians, 2000			
Full Time Equivalent (FTE)-Total	1,137	23,687	5%
Number-Total	1,167	26,438	4%
Percent Female	28%	28%	
Percent Under-represented Minority	6%	10%	
Average Age	50.4	52.0	
Percent NYS Medical School Graduates	27%	34%	
Percent Foreign Medical School Graduates (IMGs	s) 60%	41%	
Percent with Residency Training in NYS	81%	83%	





NYC Physicians, 2000-Borough Profile: Staten Island

	Number of Active Patient Care Physicians*, 2000				
Specialty Group	Staten Island	% of SI	NYC	SI % of NYC	
TOTAL (ALL SPECIALTIES)	1,167	100%	26,438	4%	
Primary Care	490	42%	9,816	5%	
Adult/Family Pediatrics Ob/Gyn	289 112 89	25% 10% 8%	6,163 2,138 1,515	5% 5% 6%	
Specialty	677	58%	16,622	4%	
Medical	119	10%	2,687	4%	
Surgical	149	13%	3,515	4%	
Psychiatric	90	8%	3,260	3%	
All Other	319	27%	7,160	4%	
* Based on Principal Specialty.	'		•	•	

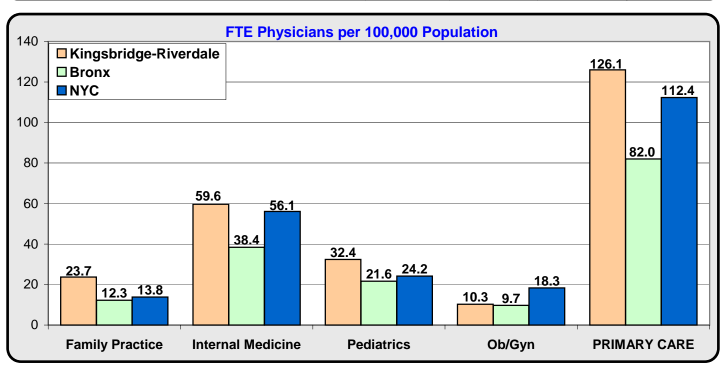


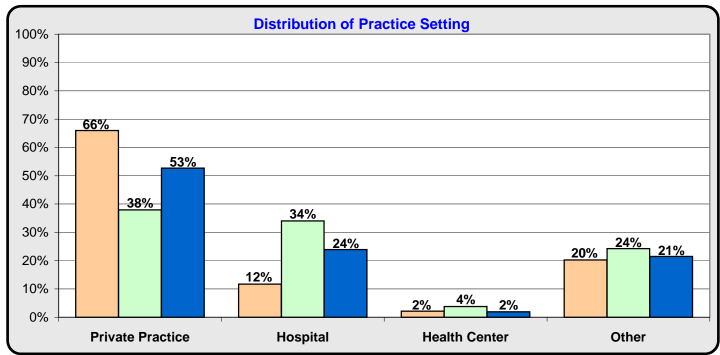
Specialty Group	<u>in SI</u>	per 100k Pop	in NYC	per 100k Pop	/100k Pop, N,S,W
TOTAL (ALL SPECS)	1,137	256.2	23,687	295.8	355.1
Primary Care	470	105.9	9,000	112.4	131.8
Adult/Family	277	62.4	5,598	69.9	80.9
Pediatrics	103	23.3	1,934	24.2	28.9
Ob/Gyn	90	20.2	1,468	18.3	22.1
Specialty	667	150.3	14,687	183.4	223.3
Medical	113	25.4	2,315	28.9	35.7
Surgical	158	35.6	3,467	43.3	55.9
Psychiatric	83	18.7	2,652	33.1	32.9
All Other	313	70.6	6,254	78.1	98.8

NEIGHBORHOOD PROFILES

NYC Physicians, 2000-Neighborhood Profile: (101) Kingsbridge-Riverdale

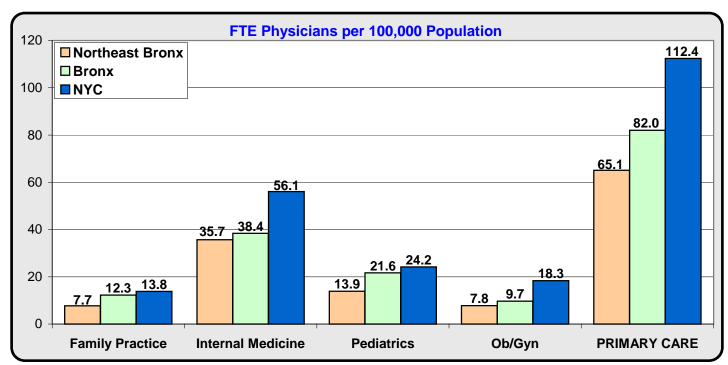
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	21	53	29	9	112
Number in Specialty	23	64	31	10	128
% Female	26%	30%	61%	10%	35%
% Under-rep. Minority (URM)	4%	9%	23%	0%	11%
% Age 65 or Over	43%	25%	10%	20%	24%
% IMG	65%	41%	29%	30%	41%

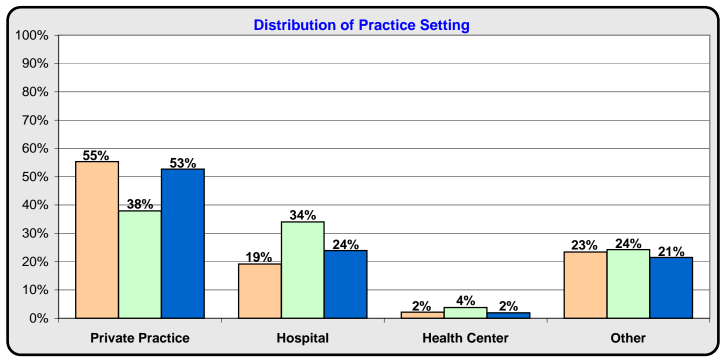




NYC Physicians, 2000-Neighborhood Profile: (102) Northeast Bronx

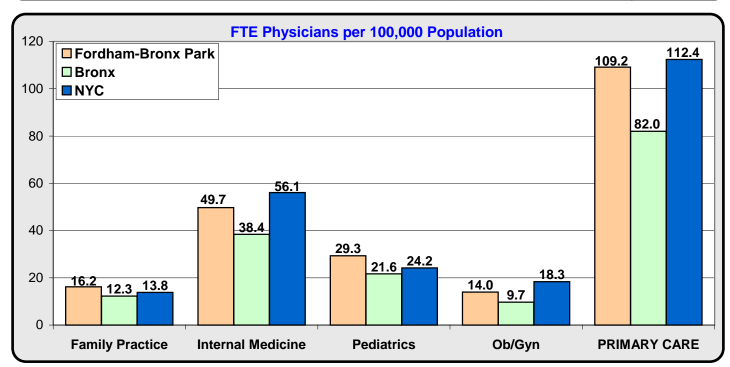
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	14	66	26	15	121
Number in Specialty	16	68	28	14	126
% Female	19%	31%	46%	43%	34%
% Under-rep. Minority (URM)	19%	13%	18%	21%	16%
% Age 65 or Over	44%	16%	0%	7%	15%
% IMG	50%	59%	57%	36%	55%

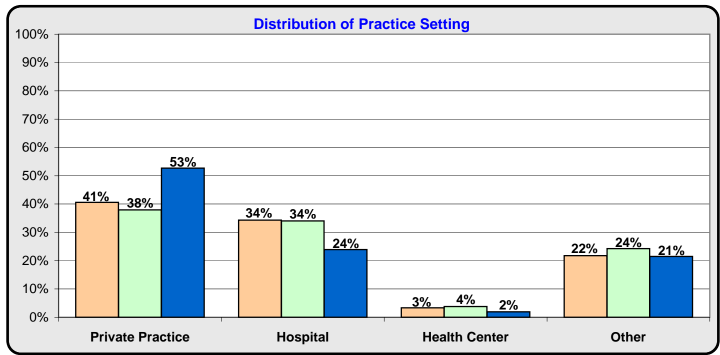




NYC Physicians, 2000-Neighborhood Profile: (103) Fordham-Bronx Park

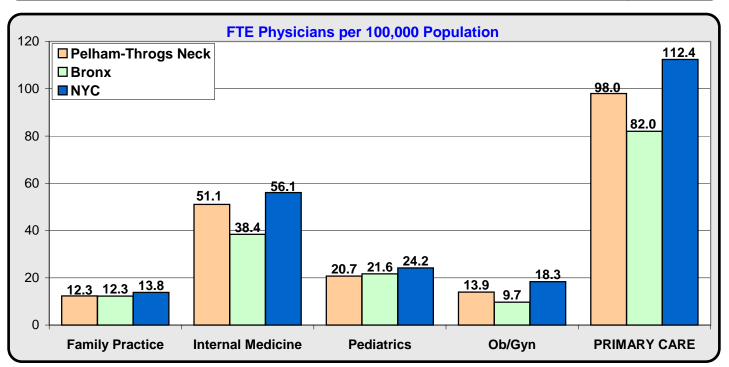
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	41	125	73	35	273
Number in Specialty	48	144	82	37	311
% Female	46%	41%	60%	24%	45%
% Under-rep. Minority (URM)	25%	14%	18%	24%	18%
% Age 65 or Over	29%	14%	11%	30%	17%
% IMG	42%	36%	42%	54%	41%

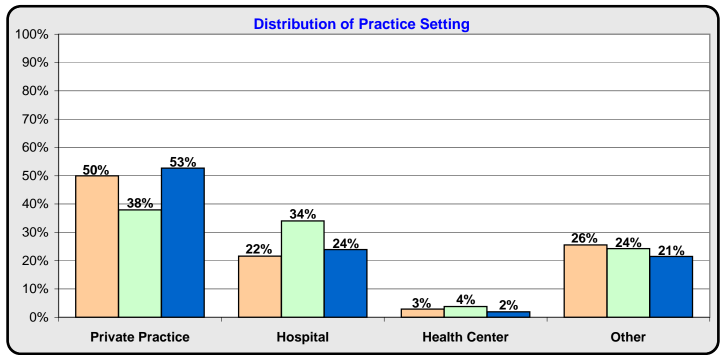




NYC Physicians, 2000-Neighborhood Profile: (104) Pelham-Throgs Neck

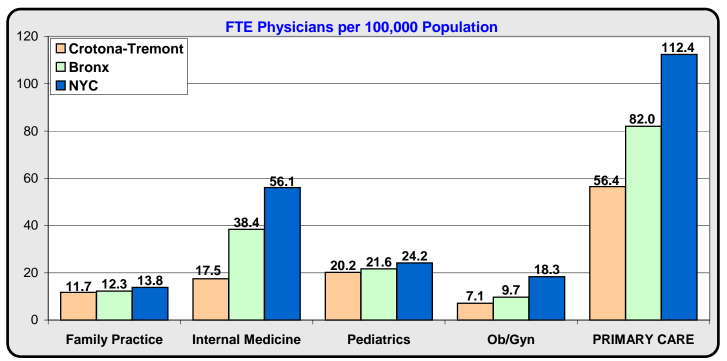
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	36	148	60	40	284
Number in Specialty	42	168	73	53	336
% Female	33%	31%	48%	42%	37%
% Under-rep. Minority (URM)	19%	13%	21%	15%	15%
% Age 65 or Over	40%	16%	11%	17%	18%
% IMG	45%	45%	45%	31%	43%

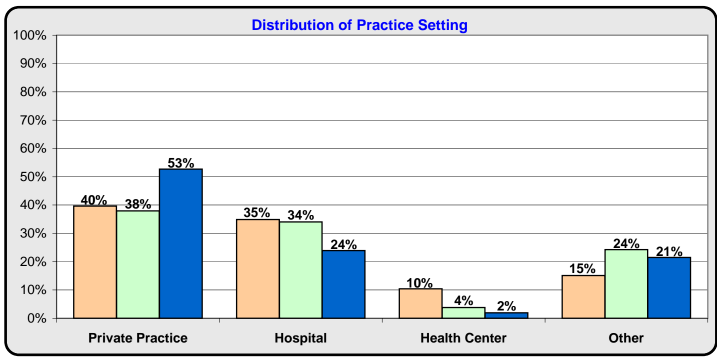




NYC Physicians, 2000-Neighborhood Profile: (105) Crotona-Tremont

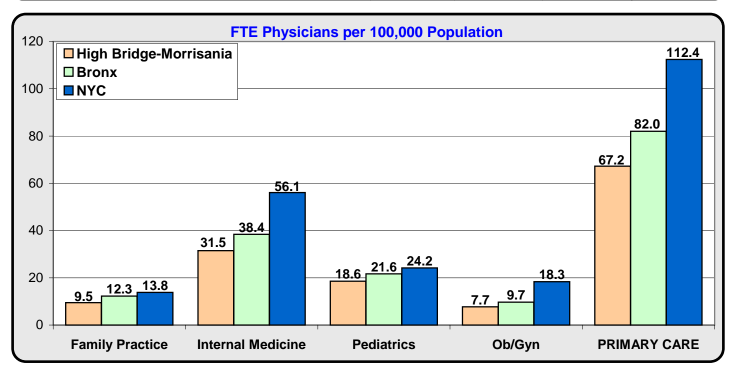
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	23	35	40	14	113
Number in Specialty	32	36	46	15	129
% Female	50%	42%	52%	33%	47%
% Under-rep. Minority (URM)	16%	28%	22%	13%	21%
% Age 65 or Over	22%	6%	7%	13%	11%
% IMG	19%	69%	83%	40%	58%

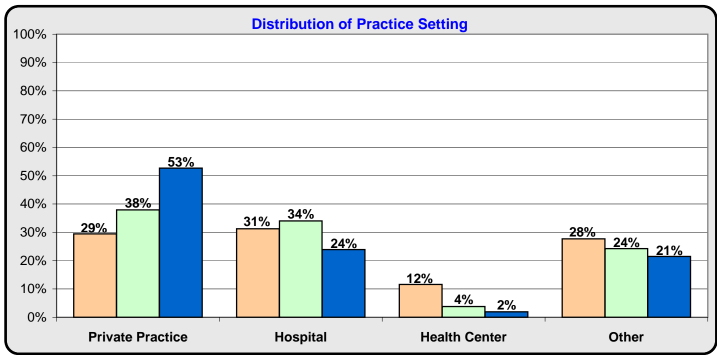




NYC Physicians, 2000-Neighborhood Profile: (106) High Bridge-Morrisania

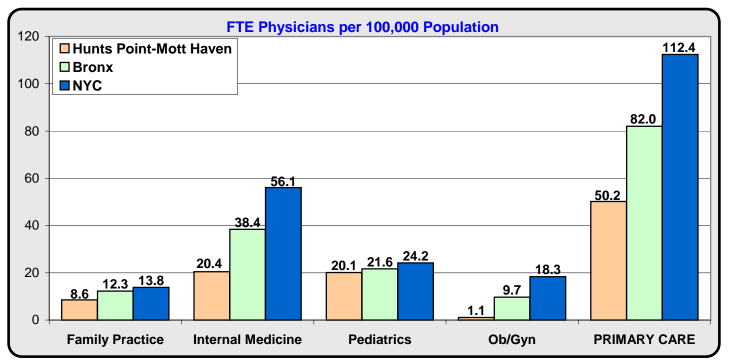
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	18	60	35	15	128
Number in Specialty	22	63	42	15	142
% Female	45%	35%	62%	33%	44%
% Under-rep. Minority (URM)	18%	27%	19%	7%	21%
% Age 65 or Over	23%	5%	7%	20%	10%
% IMG	50%	75%	76%	47%	68%

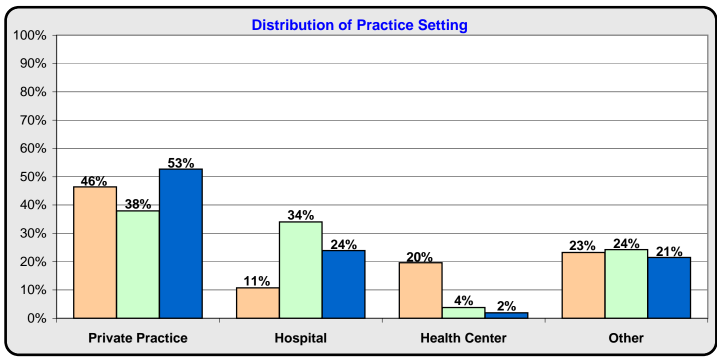




NYC Physicians, 2000-Neighborhood Profile: (107) Hunts Point-Mott Haven

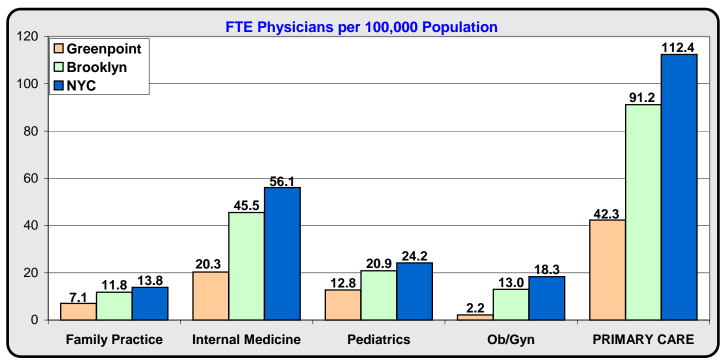
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	11	25	25	1	62
Number in Specialty	10	22	26	2	60
% Female	20%	27%	50%	N/A (n<5)	35%
% Under-rep. Minority (URM)	60%	59%	50%	N/A (n<5)	55%
% Age 65 or Over	60%	18%	12%	N/A (n<5)	23%
% IMG	50%	77%	62%	N/A (n<5)	67%

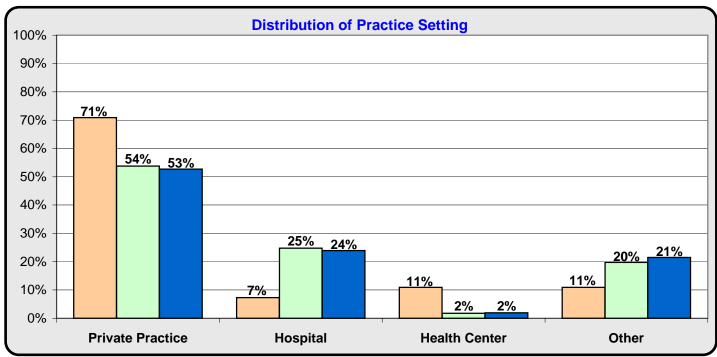




NYC Physicians, 2000-Neighborhood Profile: (200) Greenpoint

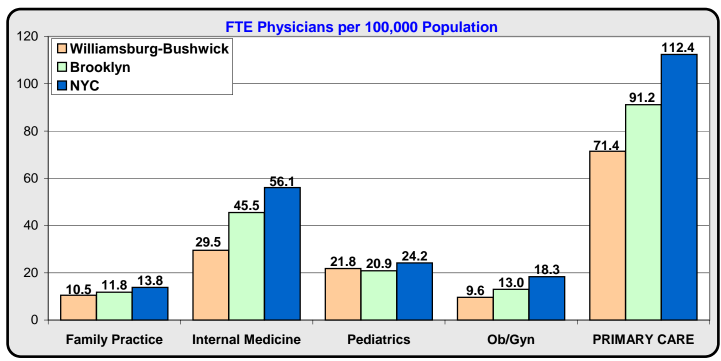
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	9	25	16	3	53
Number in Specialty	14	27	17	3	61
% Female	7%	22%	29%	N/A (n<5)	21%
% Under-rep. Minority (URM)	0%	7%	6%	N/A (n<5)	5%
% Age 65 or Over	36%	15%	12%	N/A (n<5)	20%
% IMG	50%	70%	59%	N/A (n<5)	64%

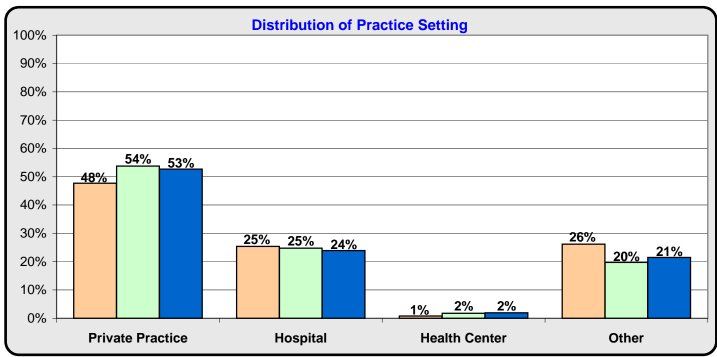




NYC Physicians, 2000-Neighborhood Profile: (201) Williamsburg-Bushwick

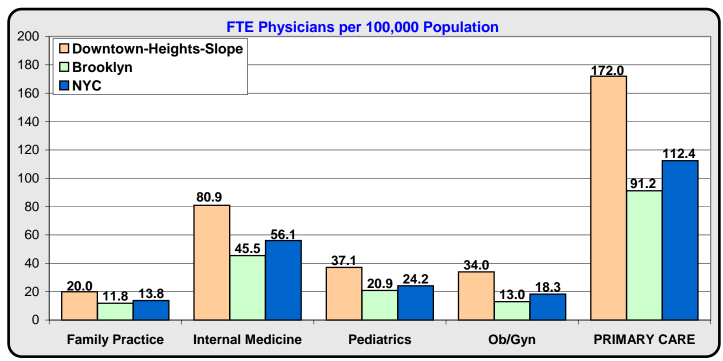
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	20	57	42	19	139
Number in Specialty	24	56	48	17	145
% Female	25%	21%	56%	47%	37%
% Under-rep. Minority (URM)	21%	16%	15%	29%	18%
% Age 65 or Over	54%	9%	17%	12%	19%
% IMG	70%	91%	88%	65%	83%

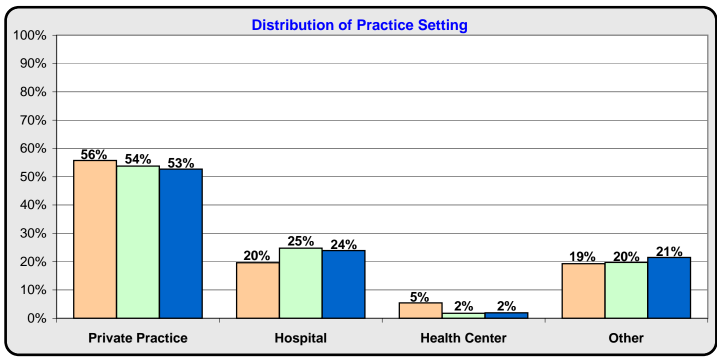




NYC Physicians, 2000-Neighborhood Profile: (202) Downtown-Heights-Slope

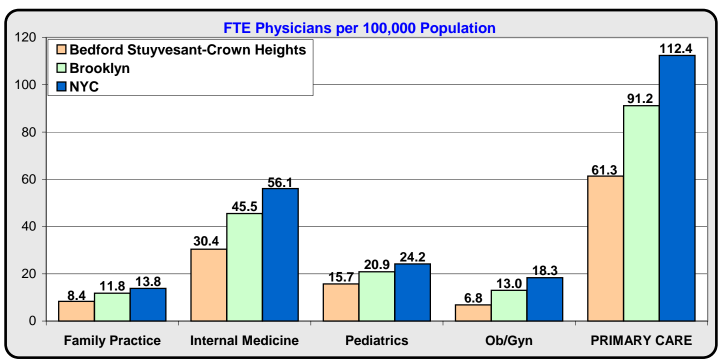
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	43	174	80	73	369
Number in Specialty	48	180	91	70	389
% Female	29%	28%	62%	43%	39%
% Under-rep. Minority (URM)	35%	13%	12%	24%	18%
% Age 65 or Over	25%	12%	7%	14%	13%
% IMG	35%	54%	62%	46%	52%

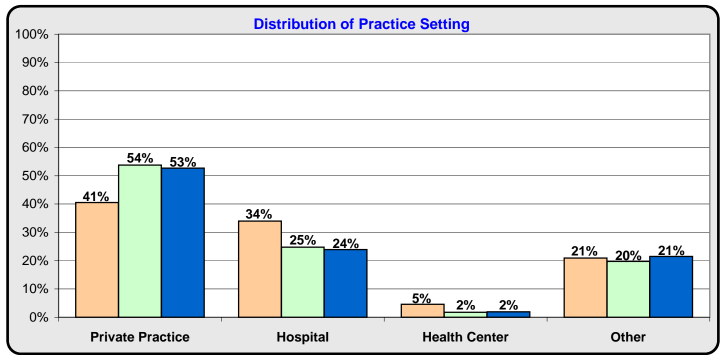




NYC Physicians, 2000-Neighborhood Profile: (203) Bedford Stuyvesant-Crown Heights

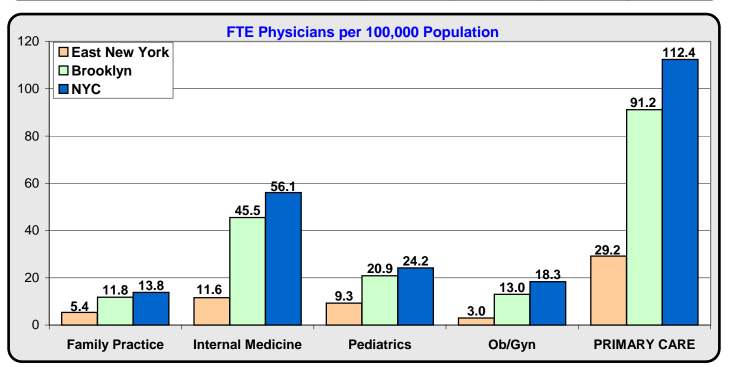
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	27	97	50	22	195
Number in Specialty	29	94	54	21	198
% Female	28%	30%	46%	48%	36%
% Under-rep. Minority (URM)	34%	35%	24%	52%	34%
% Age 65 or Over	34%	9%	13%	19%	15%
% IMG	48%	65%	67%	52%	62%

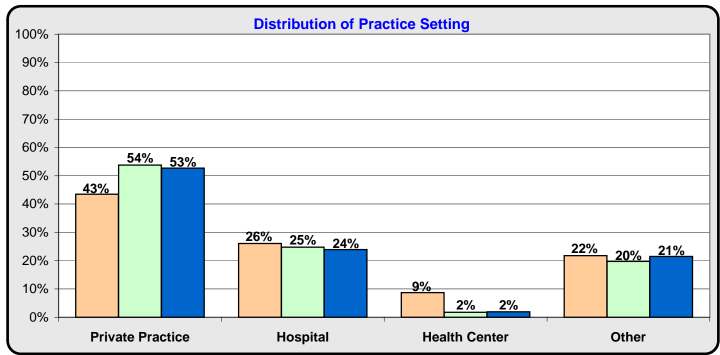




NYC Physicians, 2000-Neighborhood Profile: (204) East New York

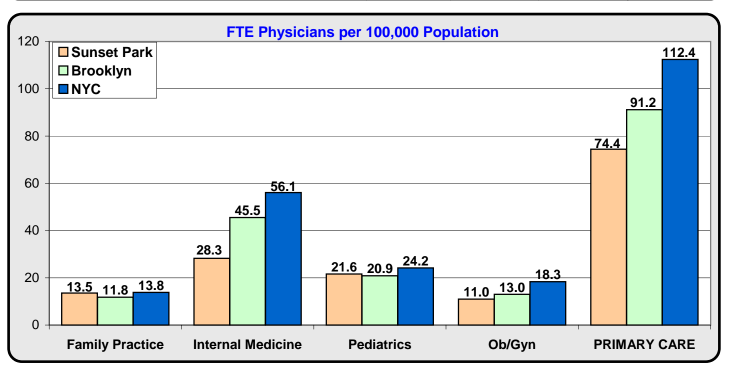
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	9	20	16	5	51
Number in Specialty	11	24	14	5	54
% Female	0%	38%	57%	40%	35%
% Under-rep. Minority (URM)	55%	13%	7%	60%	24%
% Age 65 or Over	27%	4%	29%	40%	19%
% IMG	73%	67%	100%	60%	76%

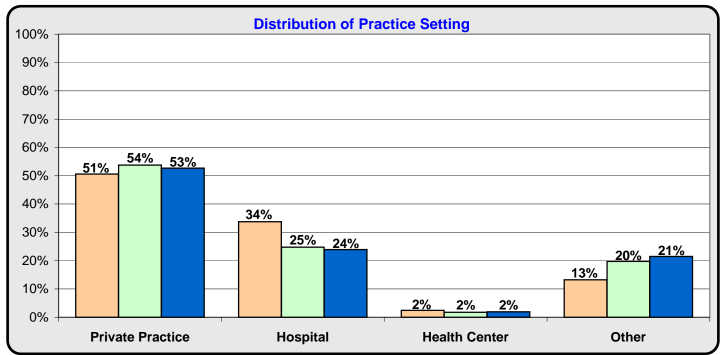




NYC Physicians, 2000-Neighborhood Profile: (205) Sunset Park

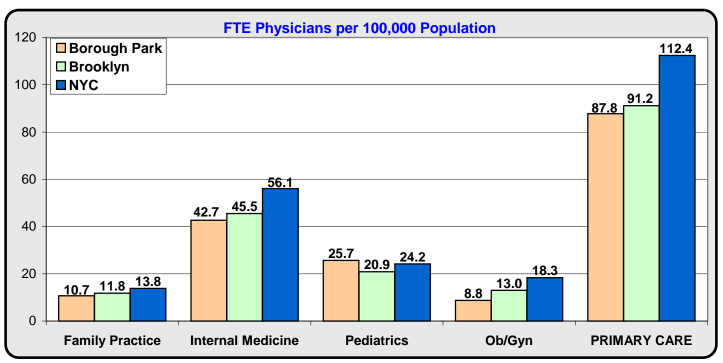
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	16	34	26	13	90
Number in Specialty	19	38	33	12	102
% Female	26%	32%	52%	50%	39%
% Under-rep. Minority (URM)	16%	5%	15%	17%	12%
% Age 65 or Over	5%	13%	24%	17%	16%
% IMG	74%	87%	78%	67%	79%

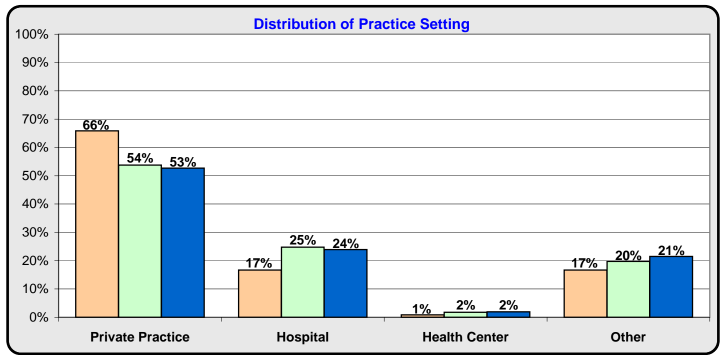




NYC Physicians, 2000-Neighborhood Profile: (206) Borough Park

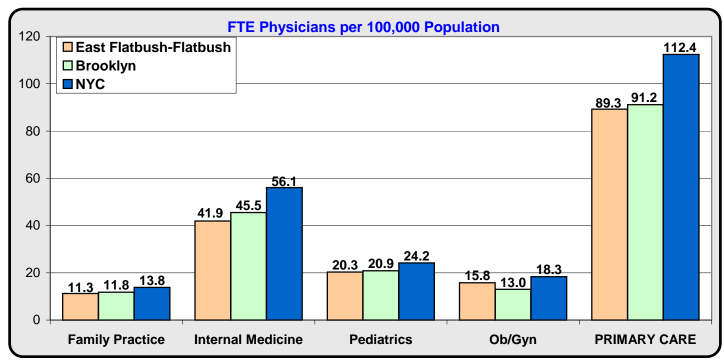
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	35	138	83	28	285
Number in Specialty	38	147	89	30	304
% Female	13%	22%	37%	33%	27%
% Under-rep. Minority (URM)	5%	5%	2%	10%	5%
% Age 65 or Over	32%	7%	12%	13%	13%
% IMG	54%	55%	70%	53%	59%

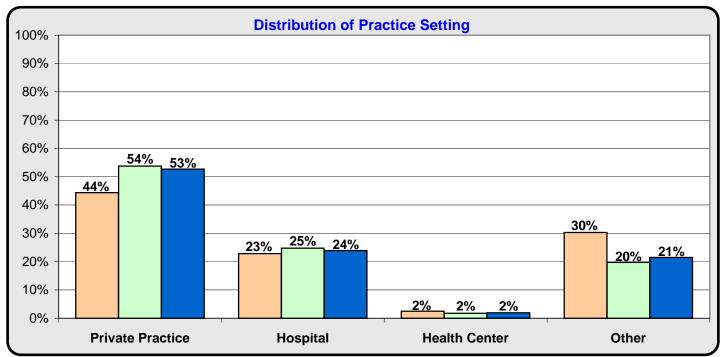




NYC Physicians, 2000-Neighborhood Profile: (207) East Flatbush-Flatbush

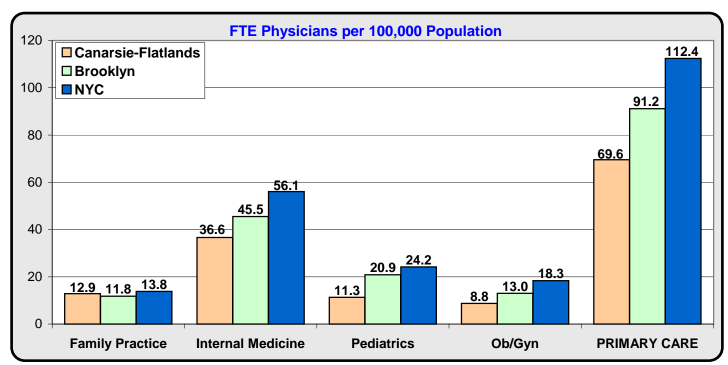
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	36	133	64	50	283
Number in Specialty	40	138	67	51	296
% Female	23%	20%	45%	29%	28%
% Under-rep. Minority (URM)	43%	30%	28%	53%	35%
% Age 65 or Over	23%	14%	10%	18%	15%
% IMG	55%	59%	65%	41%	57%

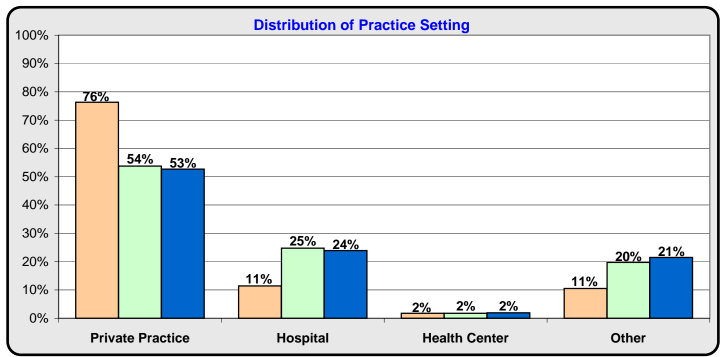




NYC Physicians, 2000-Neighborhood Profile: (208) Canarsie-Flatlands

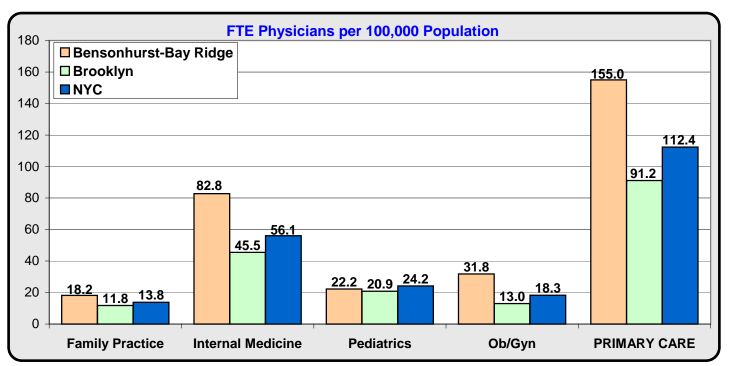
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	25	72	22	17	138
Number in Specialty	31	72	23	17	143
% Female	6%	15%	57%	18%	20%
% Under-rep. Minority (URM)	10%	19%	13%	6%	15%
% Age 65 or Over	48%	11%	13%	6%	19%
% IMG	45%	53%	78%	71%	57%

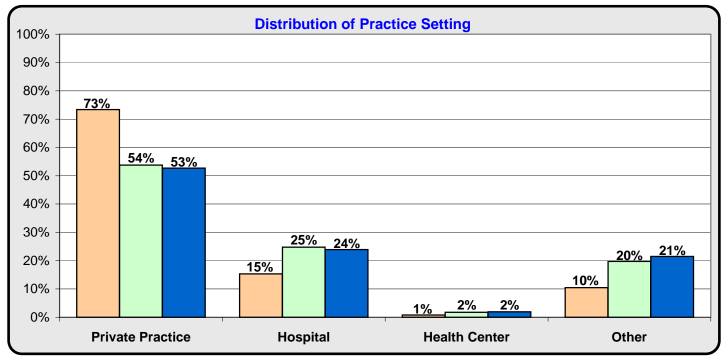




NYC Physicians, 2000-Neighborhood Profile: (209) Bensonhurst-Bay Ridge

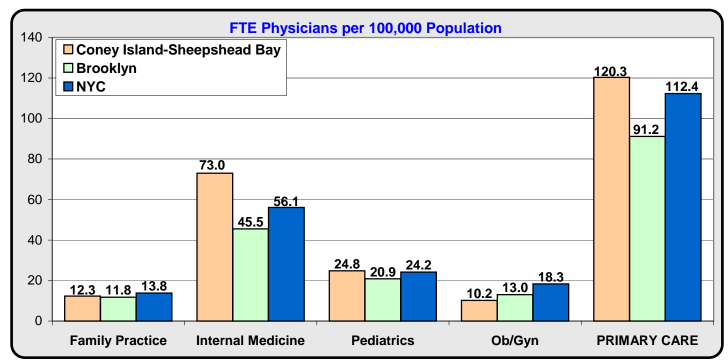
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	35	161	43	62	302
Number in Specialty	45	161	45	61	312
% Female	18%	24%	38%	16%	24%
% Under-rep. Minority (URM)	2%	5%	7%	7%	5%
% Age 65 or Over	33%	10%	13%	28%	17%
% IMG	56%	78%	78%	72%	74%

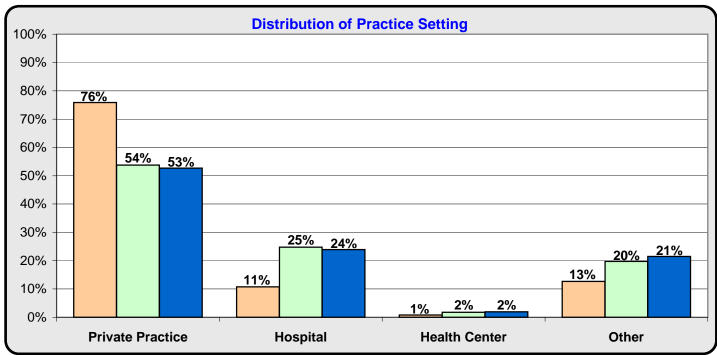




NYC Physicians, 2000-Neighborhood Profile: (210) Coney Island-Sheepshead Bay

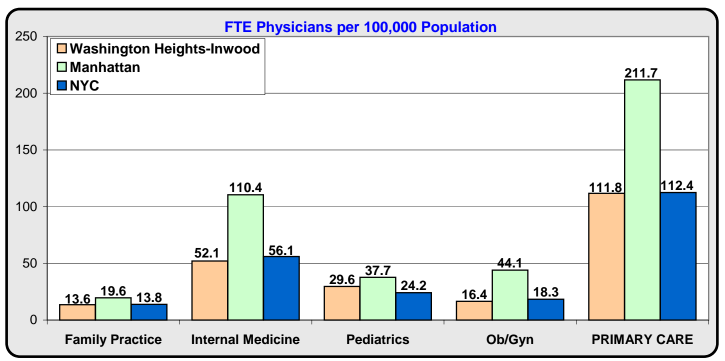
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	35	210	71	29	345
Number in Specialty	37	211	73	27	348
% Female	19%	33%	45%	37%	34%
% Under-rep. Minority (URM)	5%	3%	3%	0%	3%
% Age 65 or Over	41%	11%	8%	15%	14%
% IMG	65%	76%	81%	52%	74%

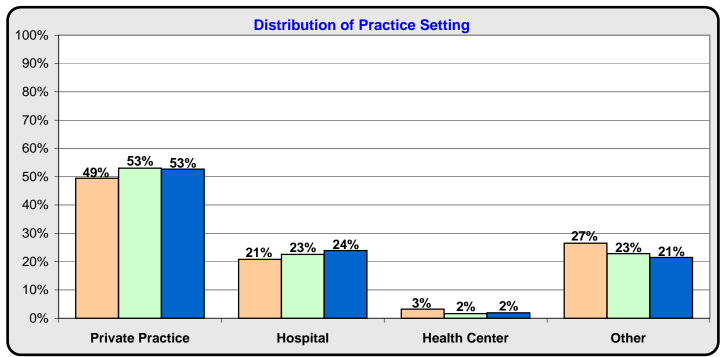




NYC Physicians, 2000-Neighborhood Profile: (301) Washington Heights-Inwood

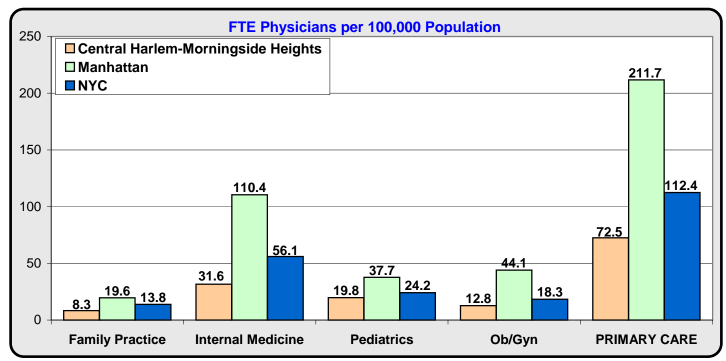
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	37	141	80	45	303
Number in Specialty	43	159	94	47	343
% Female	30%	24%	50%	43%	34%
% Under-rep. Minority (URM)	37%	27%	29%	23%	28%
% Age 65 or Over	23%	24%	18%	17%	21%
% IMG	35%	33%	43%	36%	36%

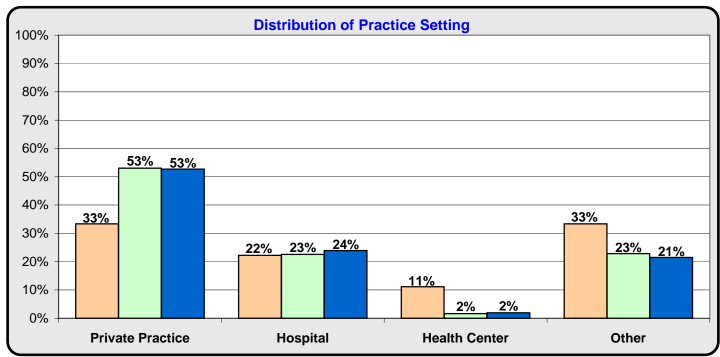




NYC Physicians, 2000-Neighborhood Profile: (302) Central Harlem-Morningside Heights

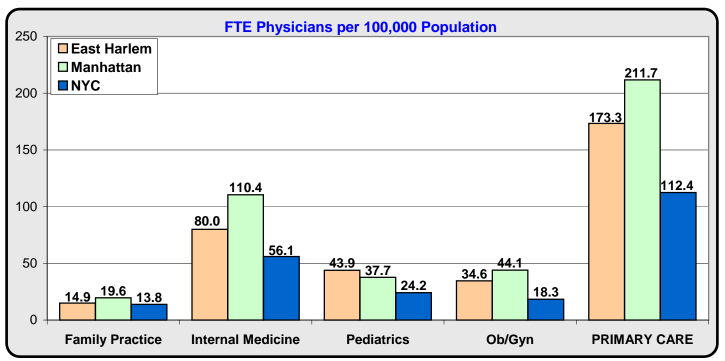
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	13	48	30	19	110
Number in Specialty	13	53	35	23	124
% Female	46%	36%	60%	57%	48%
% Under-rep. Minority (URM)	31%	58%	34%	43%	46%
% Age 65 or Over	23%	8%	11%	30%	15%
% IMG	50%	45%	34%	30%	40%

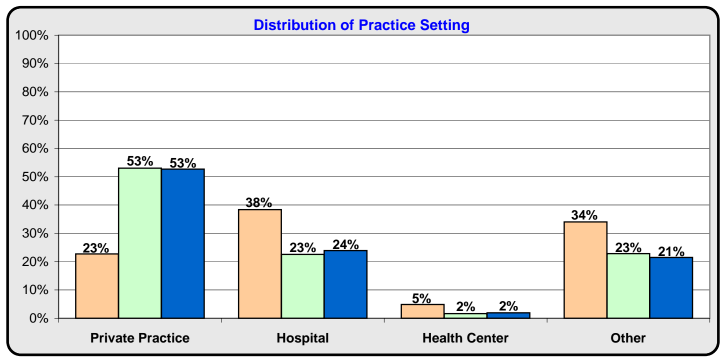




NYC Physicians, 2000-Neighborhood Profile: (303) East Harlem

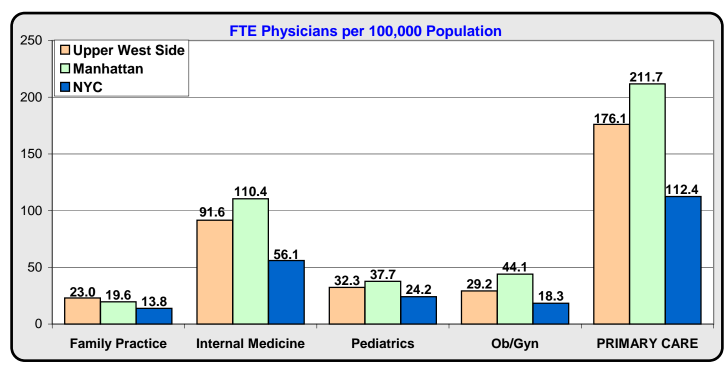
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	16	86	47	37	187
Number in Specialty	20	118	63	40	241
% Female	45%	37%	65%	38%	45%
% Under-rep. Minority (URM)	20%	13%	16%	13%	14%
% Age 65 or Over	50%	12%	14%	23%	18%
% IMG	55%	27%	42%	20%	32%

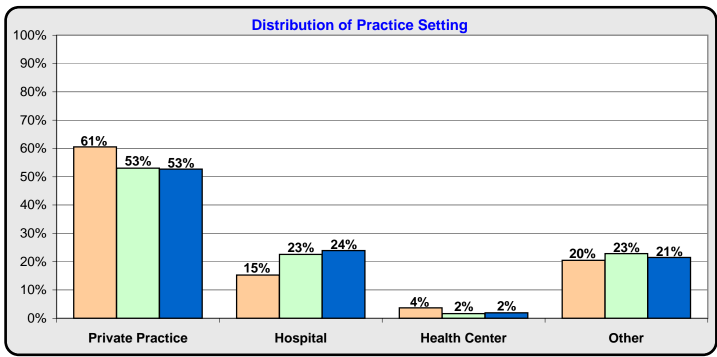




NYC Physicians, 2000-Neighborhood Profile: (304) Upper West Side

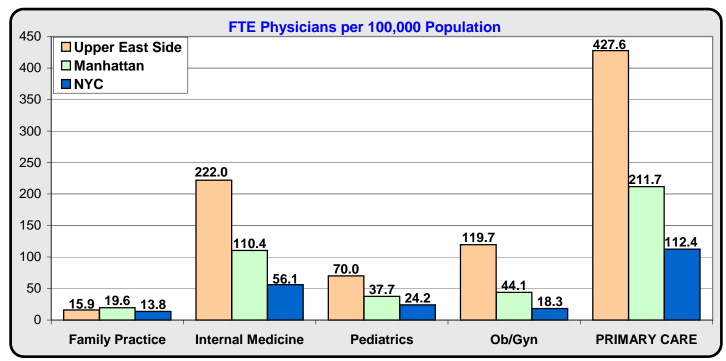
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	51	202	71	65	389
Number in Specialty	58	221	78	65	422
% Female	30%	28%	58%	55%	38%
% Under-rep. Minority (URM)	7%	10%	14%	22%	12%
% Age 65 or Over	40%	20%	21%	12%	22%
% IMG	41%	24%	37%	29%	30%

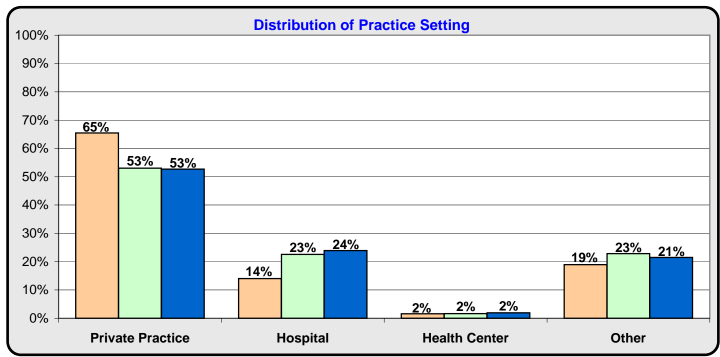




NYC Physicians, 2000-Neighborhood Profile: (305) Upper East Side

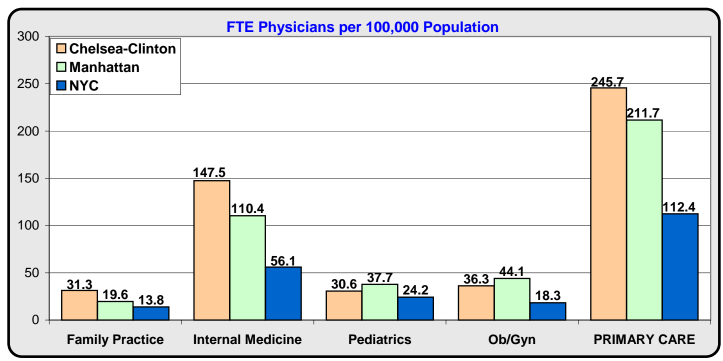
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	35	484	153	261	933
Number in Specialty	49	552	170	264	1035
% Female	24%	25%	60%	39%	34%
% Under-rep. Minority (URM)	2%	5%	5%	5%	5%
% Age 65 or Over	51%	27%	11%	24%	24%
% IMG	43%	22%	26%	23%	24%

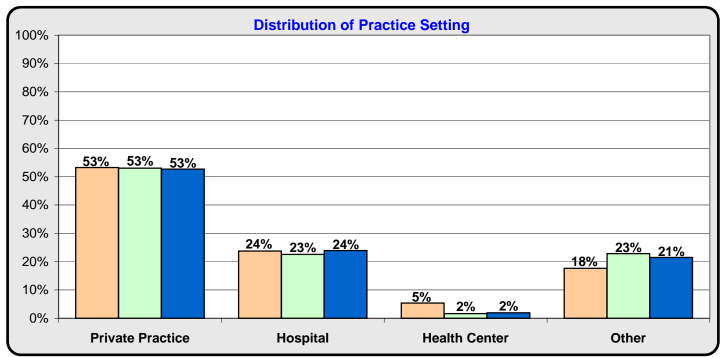




NYC Physicians, 2000-Neighborhood Profile: (306) Chelsea-Clinton

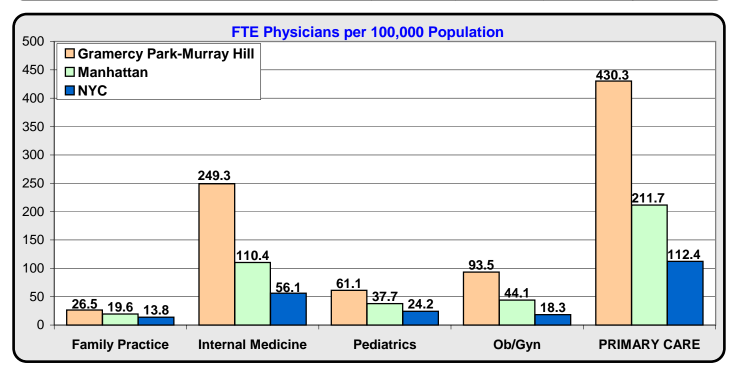
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	39	184	38	45	306
Number in Specialty	45	212	45	50	352
% Female	33%	25%	73%	30%	33%
% Under-rep. Minority (URM)	11%	9%	4%	8%	9%
% Age 65 or Over	40%	17%	11%	26%	20%
% IMG	56%	27%	44%	34%	34%

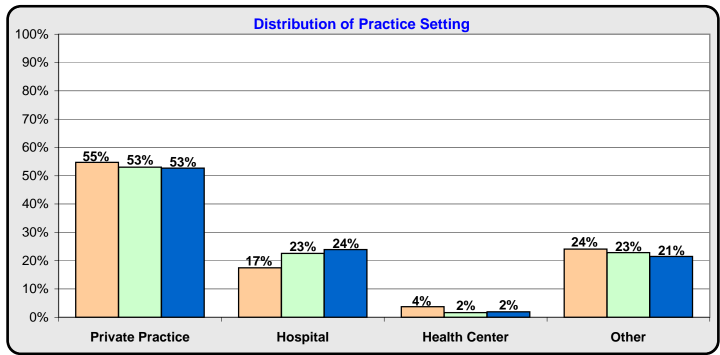




NYC Physicians, 2000-Neighborhood Profile: (307) Gramercy Park-Murray Hill

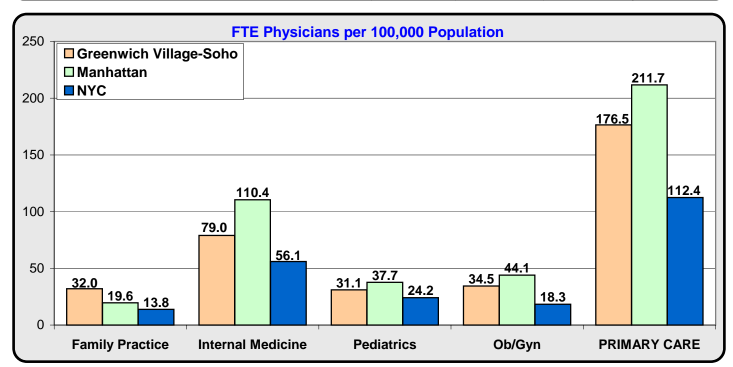
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	33	310	76	116	536
Number in Specialty	48	344	85	121	598
% Female	40%	31%	58%	38%	37%
% Under-rep. Minority (URM)	6%	4%	6%	7%	5%
% Age 65 or Over	27%	19%	18%	20%	20%
% IMG	23%	21%	36%	26%	24%

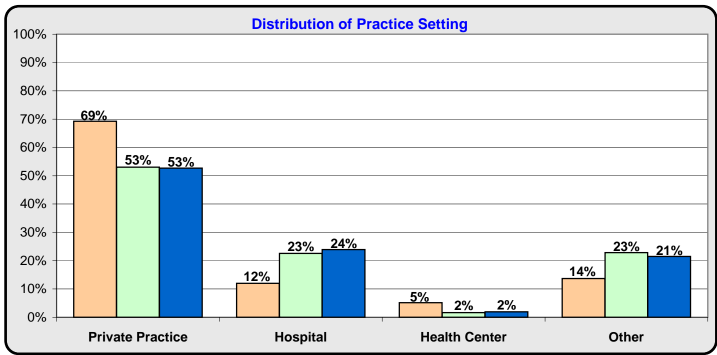




NYC Physicians, 2000-Neighborhood Profile: (308) Greenwich Village-Soho

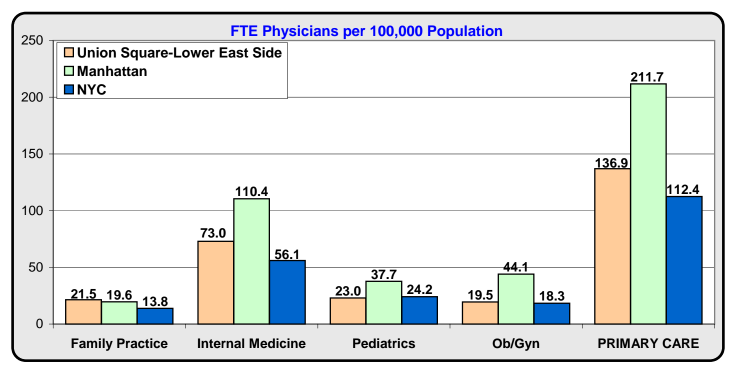
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	27	66	26	29	148
Number in Specialty	32	65	30	27	154
% Female	31%	23%	77%	56%	41%
% Under-rep. Minority (URM)	3%	2%	7%	0%	3%
% Age 65 or Over	28%	11%	3%	8%	12%
% IMG	58%	48%	30%	33%	44%

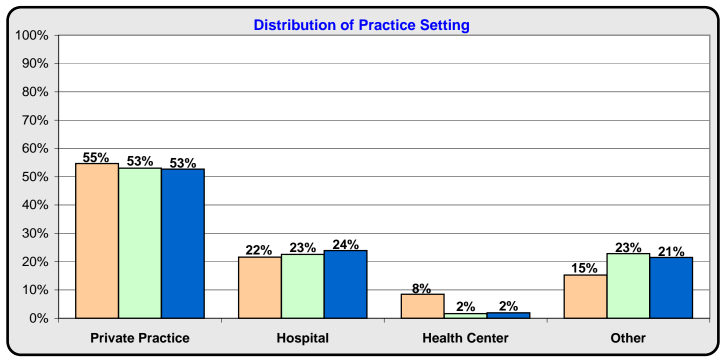




NYC Physicians, 2000-Neighborhood Profile: (309) Union Square-Lower East Side

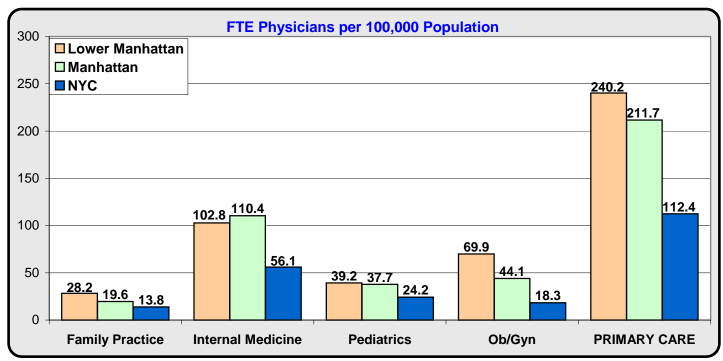
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	42	144	45	38	270
Number in Specialty	50	162	51	42	305
% Female	36%	33%	53%	60%	40%
% Under-rep. Minority (URM)	16%	9%	8%	12%	10%
% Age 65 or Over	22%	10%	12%	10%	12%
% IMG	20%	36%	57%	36%	37%

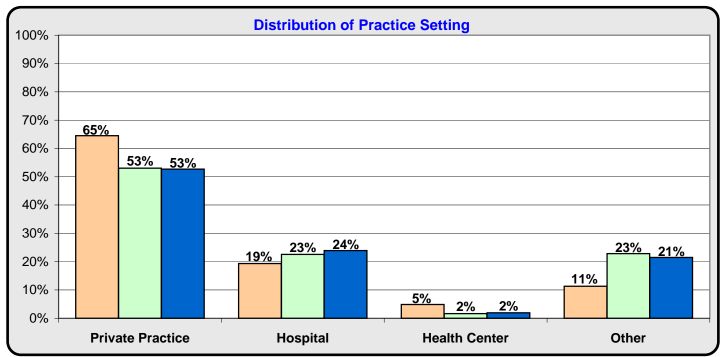




NYC Physicians, 2000-Neighborhood Profile: (310) Lower Manhattan

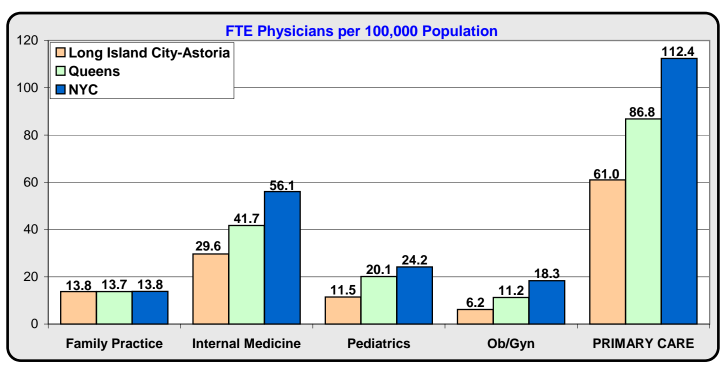
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	9	32	12	22	74
Number in Specialty	10	39	11	21	81
% Female	40%	23%	55%	43%	35%
% Under-rep. Minority (URM)	0%	5%	9%	5%	5%
% Age 65 or Over	10%	21%	18%	10%	16%
% IMG	40%	46%	45%	19%	38%

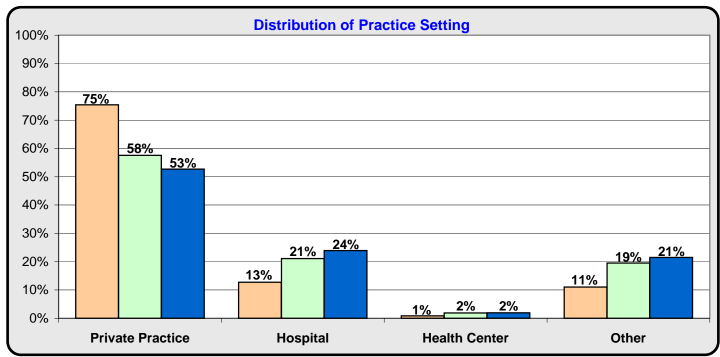




NYC Physicians, 2000-Neighborhood Profile: (401) Long Island City-Astoria

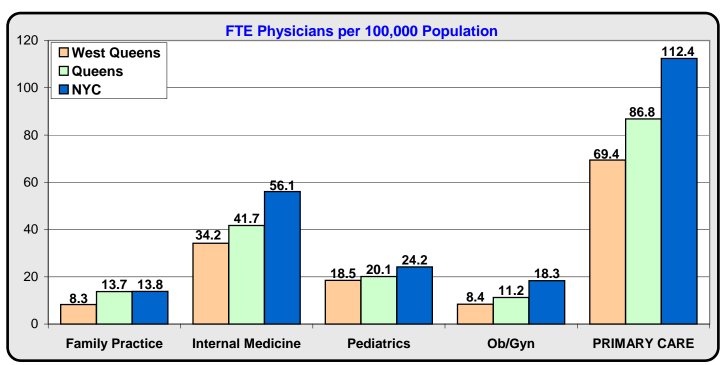
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	30	66	25	14	135
Number in Specialty	31	67	29	14	141
% Female	23%	18%	48%	14%	25%
% Under-rep. Minority (URM)	19%	7%	14%	0%	11%
% Age 65 or Over	52%	9%	21%	21%	22%
% IMG	65%	80%	76%	79%	76%

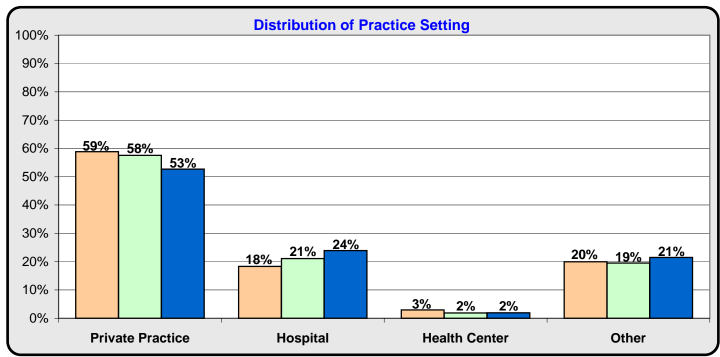




NYC Physicians, 2000-Neighborhood Profile: (402) West Queens

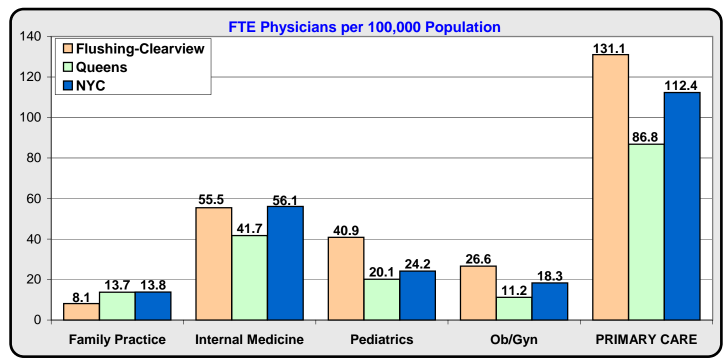
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	40	163	88	40	331
Number in Specialty	45	178	93	45	361
% Female	16%	28%	54%	33%	34%
% Under-rep. Minority (URM)	20%	24%	24%	29%	24%
% Age 65 or Over	36%	17%	20%	33%	22%
% IMG	62%	80%	81%	71%	77%

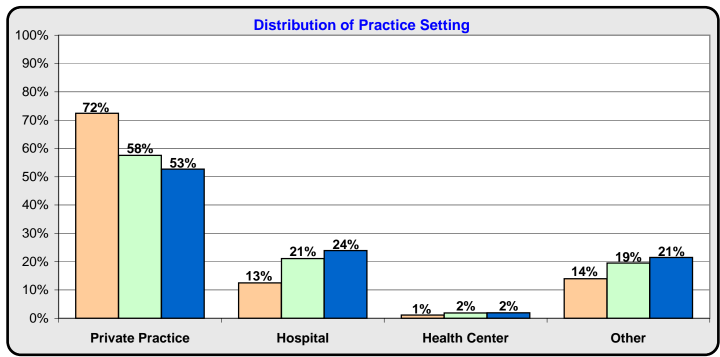




NYC Physicians, 2000-Neighborhood Profile: (403) Flushing-Clearview

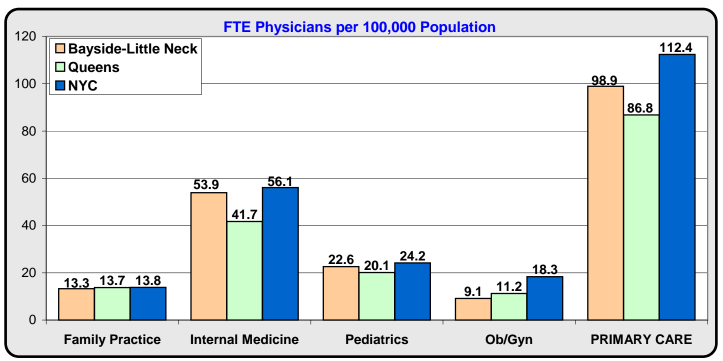
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	21	142	104	68	335
Number in Specialty	24	151	103	69	347
% Female	25%	15%	48%	30%	29%
% Under-rep. Minority (URM)	13%	5%	12%	1%	7%
% Age 65 or Over	21%	17%	11%	26%	17%
% IMG	71%	73%	75%	49%	68%

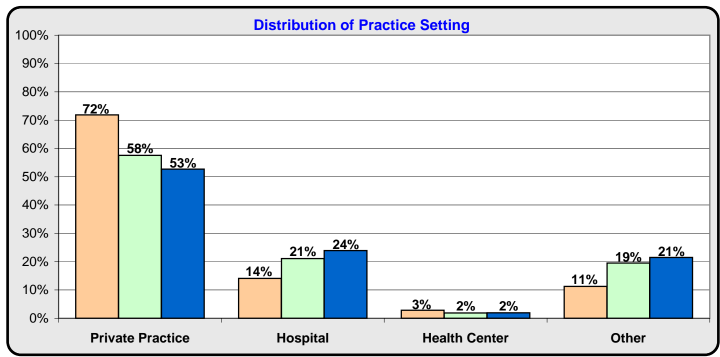




NYC Physicians, 2000-Neighborhood Profile: (404) Bayside-Little Neck

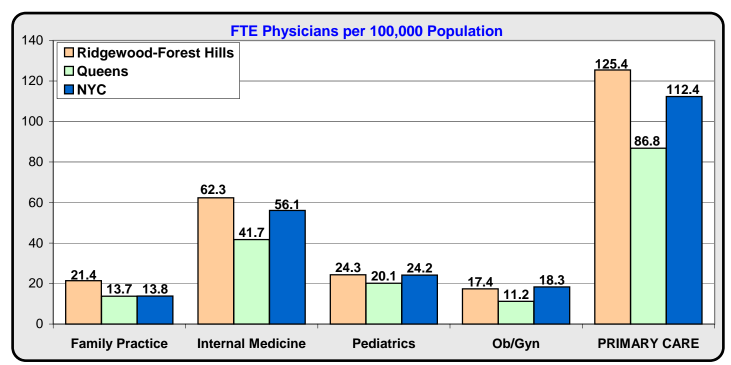
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	12	48	20	8	87
Number in Specialty	12	50	21	8	91
% Female	25%	30%	57%	50%	37%
% Under-rep. Minority (URM)	0%	4%	5%	0%	3%
% Age 65 or Over	33%	10%	14%	25%	15%
% IMG	58%	58%	52%	50%	56%

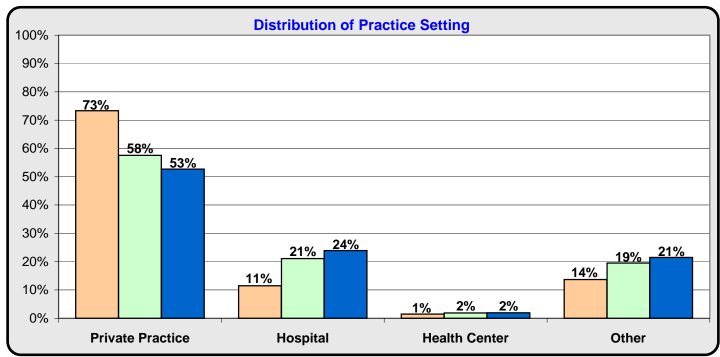




NYC Physicians, 2000-Neighborhood Profile: (405) Ridgewood-Forest Hills

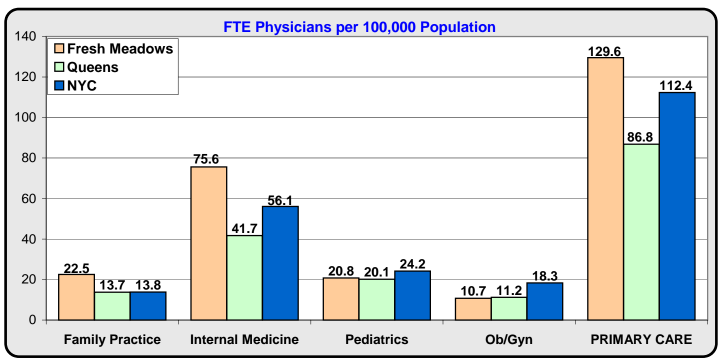
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	52	150	59	42	302
Number in Specialty	63	159	69	45	336
% Female	16%	26%	49%	31%	30%
% Under-rep. Minority (URM)	3%	4%	6%	9%	5%
% Age 65 or Over	48%	24%	22%	29%	29%
% IMG	65%	75%	78%	49%	71%

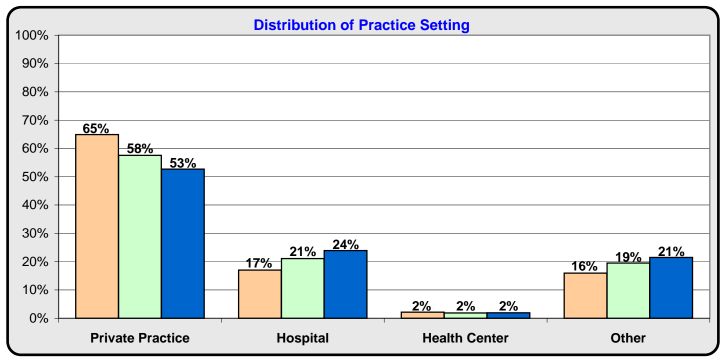




NYC Physicians, 2000-Neighborhood Profile: (406) Fresh Meadows

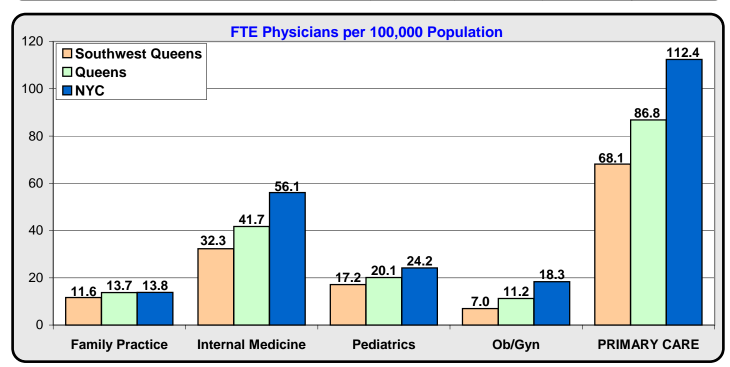
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	21	70	19	10	121
Number in Specialty	24	71	24	8	127
% Female	29%	28%	50%	38%	33%
% Under-rep. Minority (URM)	13%	8%	8%	0%	9%
% Age 65 or Over	50%	20%	17%	0%	24%
% IMG	58%	66%	50%	38%	60%

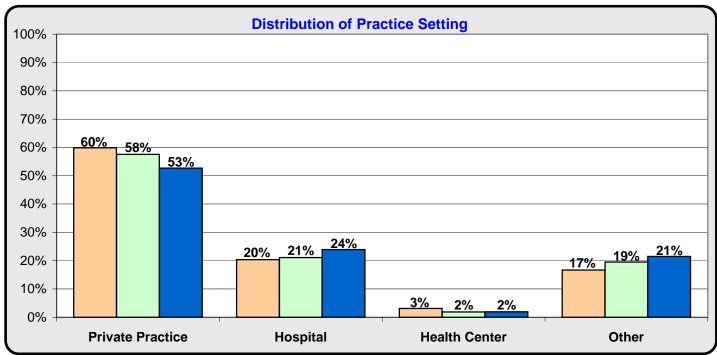




NYC Physicians, 2000-Neighborhood Profile: (407) Southwest Queens

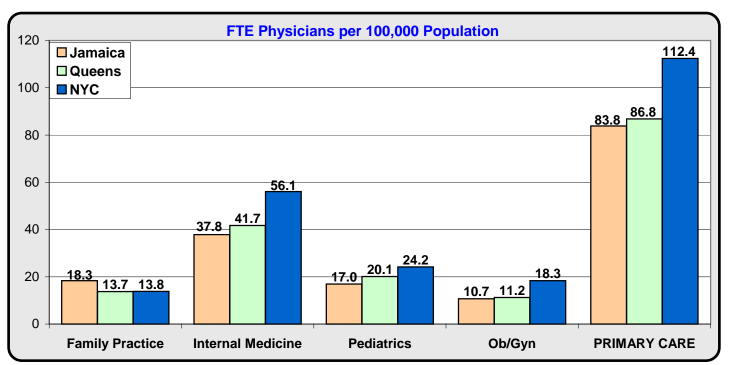
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	32	88	47	19	186
Number in Specialty	37	91	49	22	199
% Female	19%	14%	65%	23%	29%
% Under-rep. Minority (URM)	14%	7%	14%	36%	13%
% Age 65 or Over	32%	11%	12%	18%	16%
% IMG	49%	76%	65%	50%	65%

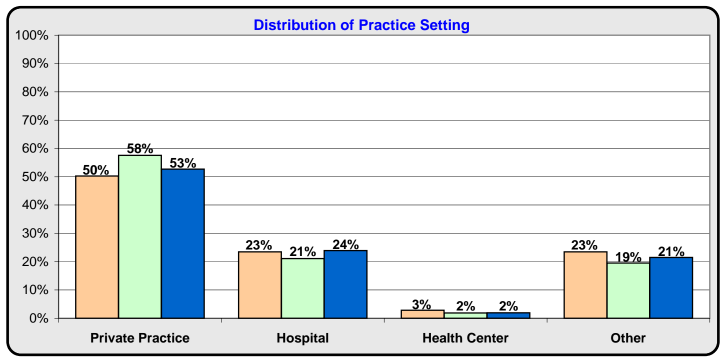




NYC Physicians, 2000-Neighborhood Profile: (408) Jamaica

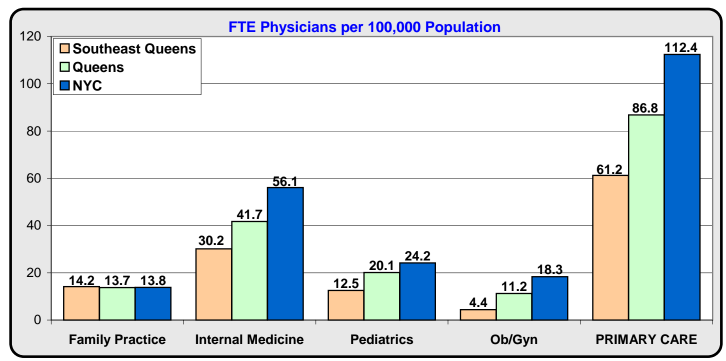
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	52	108	48	31	239
Number in Specialty	59	125	53	31	268
% Female	32%	22%	64%	45%	35%
% Under-rep. Minority (URM)	31%	18%	26%	32%	24%
% Age 65 or Over	34%	22%	9%	19%	22%
% IMG	47%	61%	65%	52%	58%

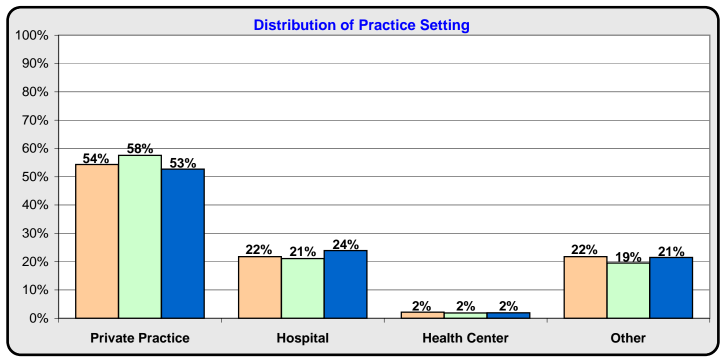




NYC Physicians, 2000-Neighborhood Profile: (409) Southeast Queens

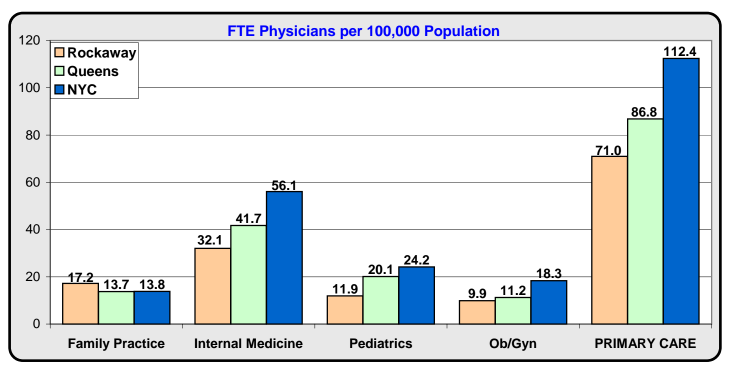
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	28	60	25	9	123
Number in Specialty	28	65	27	12	132
% Female	18%	25%	52%	33%	30%
% Under-rep. Minority (URM)	25%	31%	37%	42%	32%
% Age 65 or Over	43%	12%	7%	8%	17%
% IMG	43%	75%	74%	67%	67%

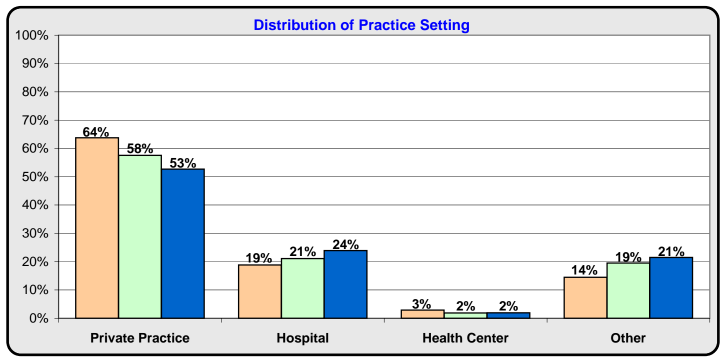




NYC Physicians, 2000-Neighborhood Profile: (410) Rockaway

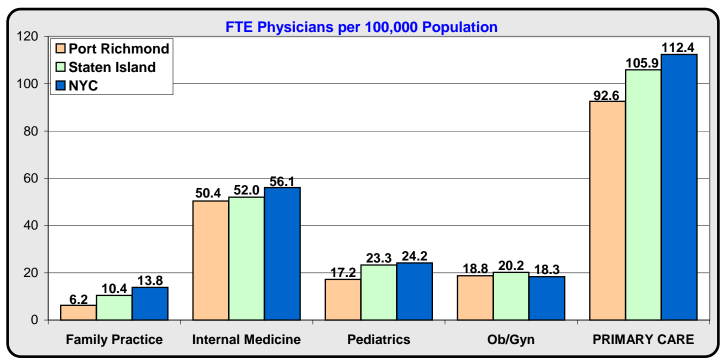
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	Pediatrics	Gynecology	Care-Total
FTE in Specialty	18	34	13	11	76
Number in Specialty	20	39	14	12	85
% Female	30%	10%	64%	42%	28%
% Under-rep. Minority (URM)	25%	8%	21%	33%	18%
% Age 65 or Over	26%	18%	14%	8%	18%
% IMG	58%	46%	50%	67%	52%

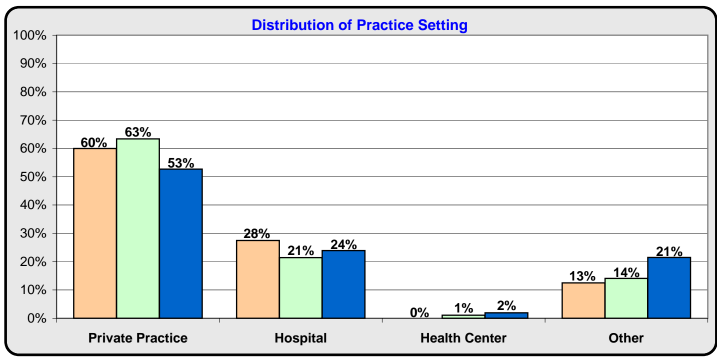




NYC Physicians, 2000-Neighborhood Profile: (501) Port Richmond

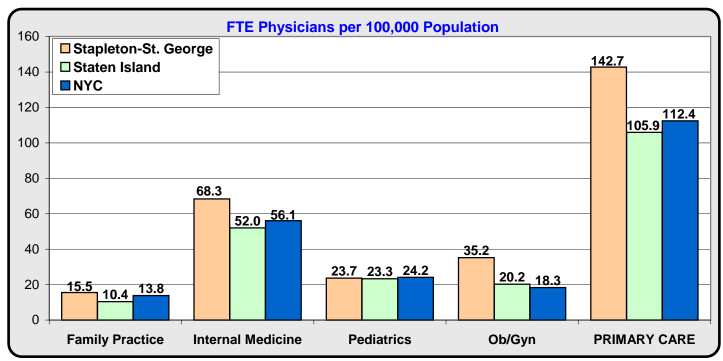
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	4	32	11	12	58
Number in Specialty	4	33	14	12	63
% Female	N/A (n<5)	21%	79%	50%	38%
% Under-rep. Minority (URM)	N/A (n<5)	12%	0%	17%	10%
% Age 65 or Over	N/A (n<5)	3%	14%	8%	10%
% IMG	N/A (n<5)	85%	86%	67%	79%

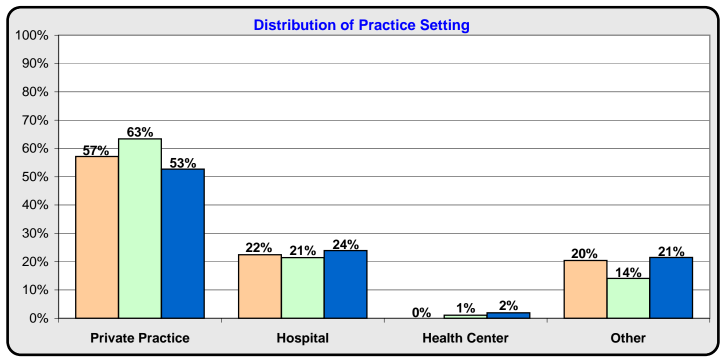




NYC Physicians, 2000-Neighborhood Profile: (502) Stapleton-St. George

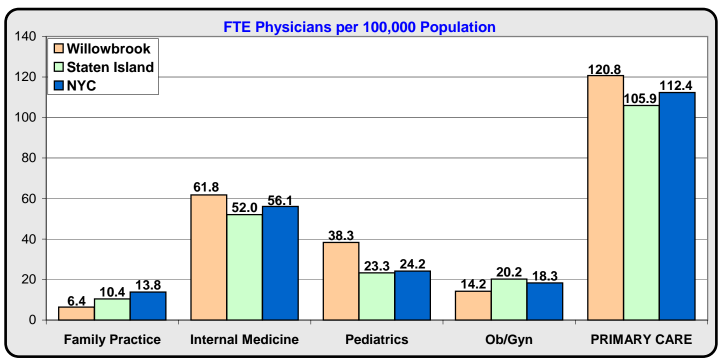
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	18	79	28	41	166
Number in Specialty	21	83	32	40	176
% Female	33%	31%	50%	33%	35%
% Under-rep. Minority (URM)	0%	6%	0%	5%	4%
% Age 65 or Over	33%	11%	13%	10%	14%
% IMG	71%	54%	69%	56%	59%

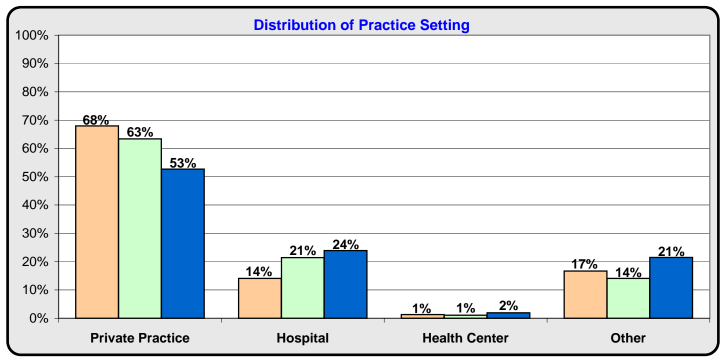




NYC Physicians, 2000-Neighborhood Profile: (503) Willowbrook

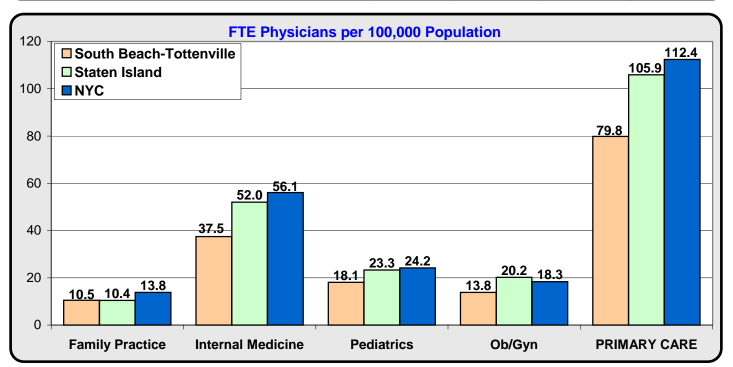
	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	5	52	33	12	102
Number in Specialty	6	53	34	11	104
% Female	17%	19%	38%	36%	27%
% Under-rep. Minority (URM)	17%	6%	3%	27%	8%
% Age 65 or Over	17%	11%	9%	0%	10%
% IMG	50%	67%	88%	36%	70%

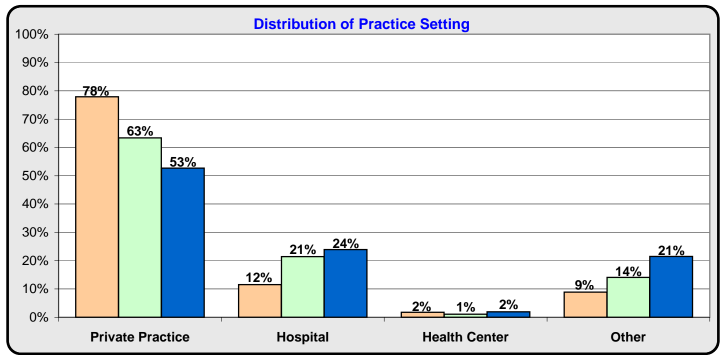




NYC Physicians, 2000-Neighborhood Profile: (504) South Beach-Tottenville

	Family	Internal		Obstetrics/	Primary
Active Patient Care Physicians, 2000	Practice	<u>Medicine</u>	<u>Pediatrics</u>	Gynecology	Care-Total
FTE in Specialty	19	67	33	25	144
Number in Specialty	20	69	32	26	147
% Female	40%	38%	56%	12%	37%
% Under-rep. Minority (URM)	0%	6%	0%	4%	3%
% Age 65 or Over	35%	7%	9%	35%	16%
% IMG	65%	71%	77%	73%	72%

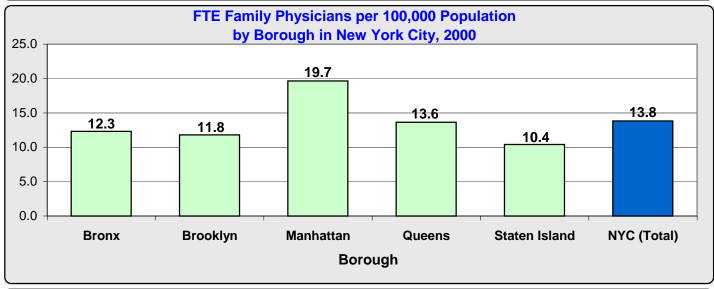


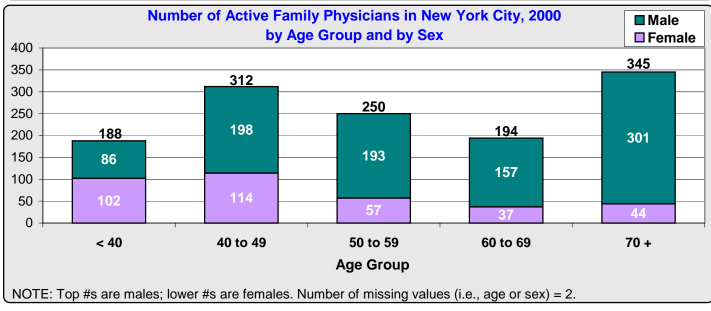


SPECIALTY PROFILES

NYC Physicians, 2000-Specialty Profile: Family Practice

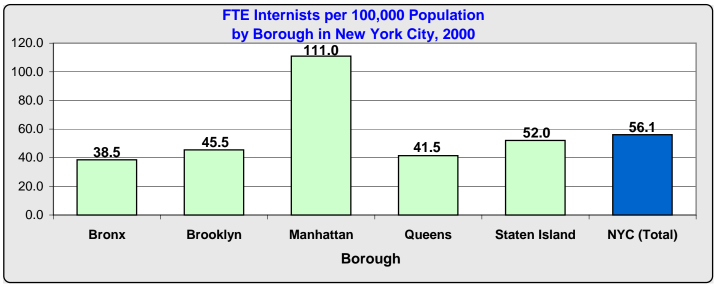
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Family Practice*	164	291	301	306	46	1,107
Number in Family Practice*	193	336	368	343	51	1,291
Average Age	56.0	57.7	57.3	59.8	57.5	57.9
% Female	38%	19%	34%	22%	31%	27%
% Under-rep Minority (URM)	20%	20%	13%	17%	2%	16%
% IMG	44%	54%	40%	57%	65%	50%
% Board Certified	75%	64%	61%	67%	61%	65%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	73	160	199	171	41	644
Admitting Privileges						
No Hospitals	31%	30%	53%	25%	25%	35%
One Hospital	33%	40%	24%	36%	56%	34%
Two or More Hospitals	37%	30%	22%	39%	19%	31%

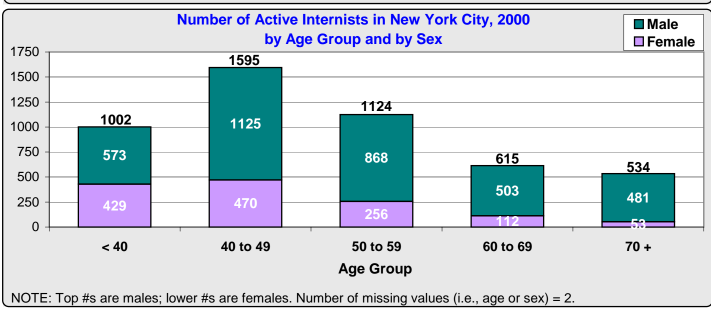




NYC Physicians, 2000-Specialty Profile: Internal Medicine (General)

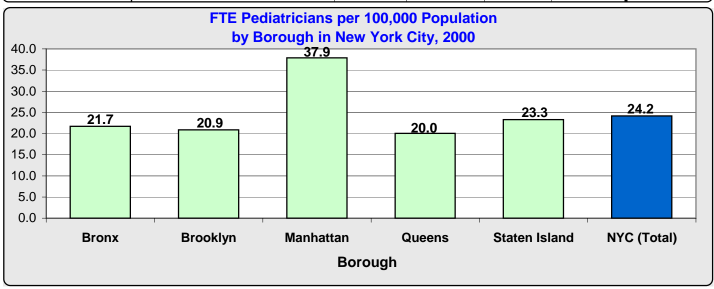
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in General Internal Medicine*	512	1,121	1,697	930	231	4,491
Number in General Internal Medicine*	565	1,148	1,925	996	238	4,872
Average Age	49.7	50.3	51.3	51.7	48.4	50.8
% Female	34%	26%	28%	22%	29%	27%
% Under-rep Minority (URM)	17%	13%	10%	12%	7%	12%
% IMG	50%	67%	27%	72%	66%	50%
% Board Certified	84%	82%	87%	80%	90%	84%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	312	461	1,409	368	113	2,663
Admitting Privileges						
No Hospitals	14%	14%	15%	14%	10%	14%
One Hospital	47%	47%	52%	38%	32%	46%
Two or More Hospitals	39%	39%	33%	49%	59%	40%

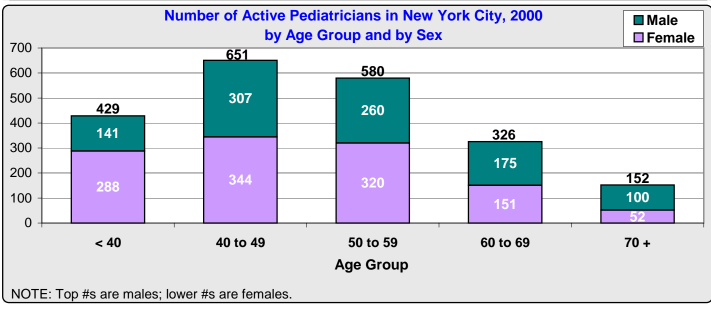




NYC Physicians, 2000-Specialty Profile: Pediatrics (General)

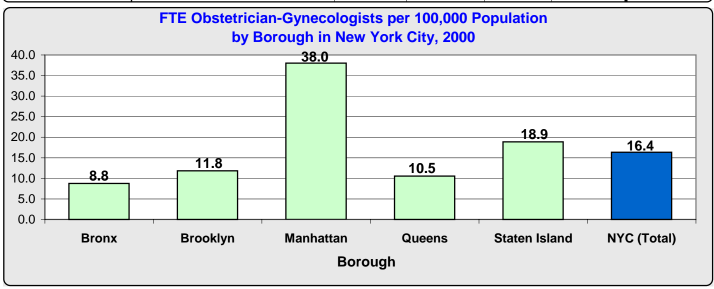
Active Patient Care Physicians, 2000	Bronx	Brooklyn	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in General Pediatrics*	288	514	579	449	103	1,934
Number in General Pediatrics*	328	554	662	482	112	2,138
Average Age	48.5	51.6	49.6	51.3	52.3	50.5
% Female	55%	48%	60%	54%	52%	54%
% Under-rep Minority (URM)	22%	12%	13%	16%	1%	14%
% IMG	54%	72%	37%	72%	79%	59%
% Board Certified	87%	87%	90%	86%	91%	88%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	78	144	293	96	29	640
Admitting Privileges						
No Hospitals	8%	12%	13%	8%	5%	10%
One Hospital	33%	41%	52%	27%	22%	38%
Two or More Hospitals	59%	46%	35%	65%	73%	51%

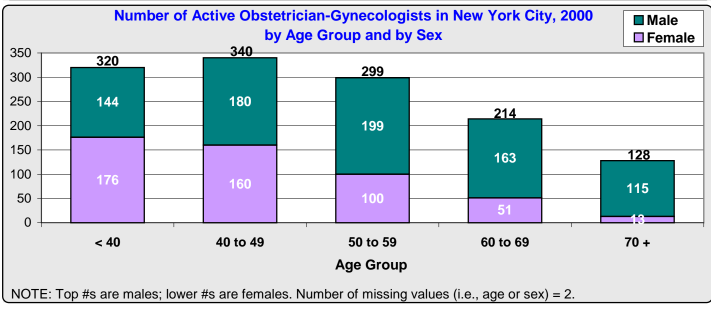




NYC Physicians, 2000-Specialty Profile: Obstetrics & Gynecology

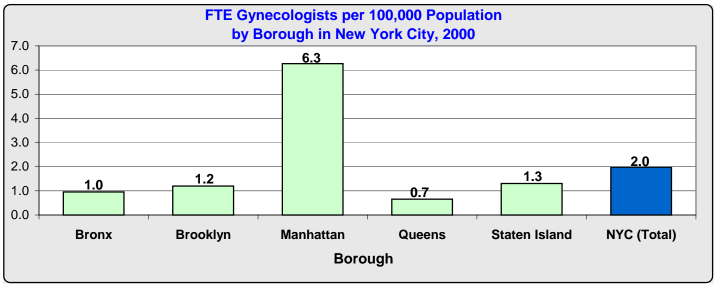
Active Patient Care Physicians, 2000	Bronx	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Obstetrics & Gynecology*	116	292	581	236	84	1,309
Number in Obstetrics & Gynecology*	128	277	572	246	80	1,303
Average Age	49.8	52.6	48.9	54.0	49.4	50.8
% Female	35%	34%	45%	34%	29%	38%
% Under-rep Minority (URM)	18%	24%	11%	17%	10%	16%
% IMG	42%	56%	26%	56%	58%	42%
% Board Certified	84%	81%	90%	84%	84%	86%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	15	40	65	27	6	153
Admitting Privileges						
No Hospitals	8%	6%	6%	6%	3%	6%
One Hospital	40%	35%	50%	33%	24%	41%
Two or More Hospitals	51%	59%	44%	60%	73%	53%

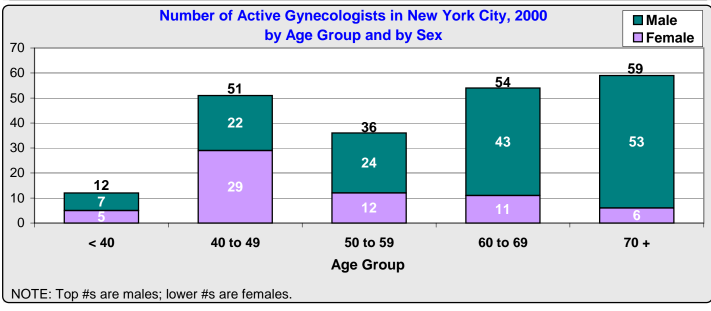




NYC Physicians, 2000-Specialty Profile: Gynecology (Only)

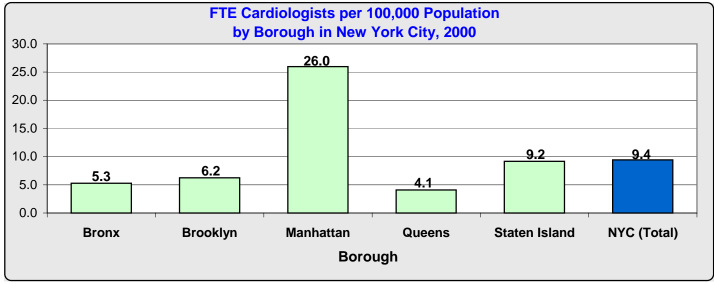
Active Patient Care Physicians, 2000	Bronx	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Gynecology (Only)*	13	29	96	15	6	158
Number in Gynecology (Only)*	18	37	128	20	9	212
Average Age	58.3	60.4	60.1	61.7	64.8	60.3
% Female	17%	27%	34%	20%	33%	30%
% Under-rep Minority (URM)	6%	19%	5%	20%	0%	9%
% IMG	33%	51%	29%	58%	78%	38%
% Board Certified	82%	82%	90%	89%	88%	88%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	8	17	46	18	3	92
Admitting Privileges						
No Hospitals	10%	19%	14%	13%	14%	14%
One Hospital	20%	33%	44%	44%	57%	41%
Two or More Hospitals	70%	48%	43%	44%	29%	45%

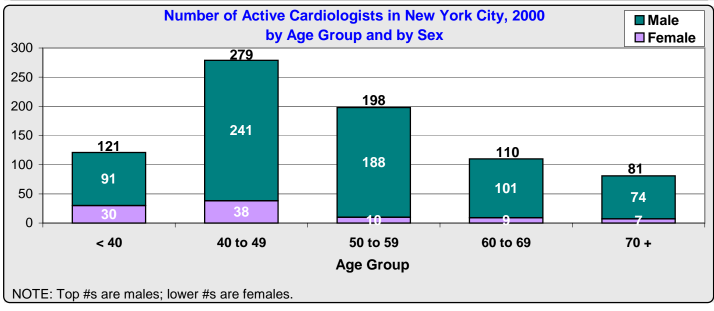




NYC Physicians, 2000-Specialty Profile: Cardiology

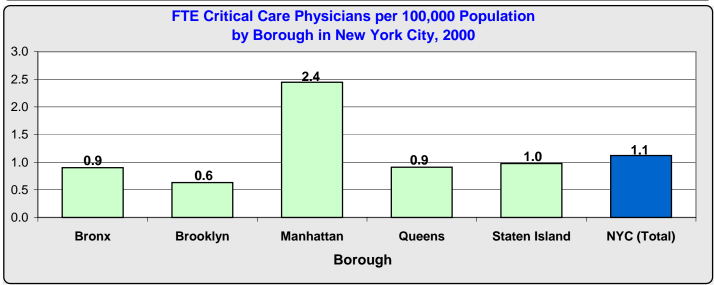
Active Patient Care Physicians, 2000	Bronx	Brooklyn	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Cardiology*	70	154	397	92	41	754
Number in Cardiology*	78	150	424	95	42	789
Average Age	54.0	51.6	51.7	50.0	50.0	51.6
% Female	15%	7%	14%	11%	2%	12%
% Under-rep Minority (URM)	8%	7%	4%	5%	2%	5%
% IMG	29%	61%	19%	52%	51%	34%
% Board Certified	92%	94%	94%	90%	92%	93%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	28	84	199	59	12	382
Admitting Privileges						
No Hospitals	9%	10%	6%	11%	5%	7%
One Hospital	33%	34%	52%	31%	19%	43%
Two or More Hospitals	59%	55%	42%	58%	76%	50%

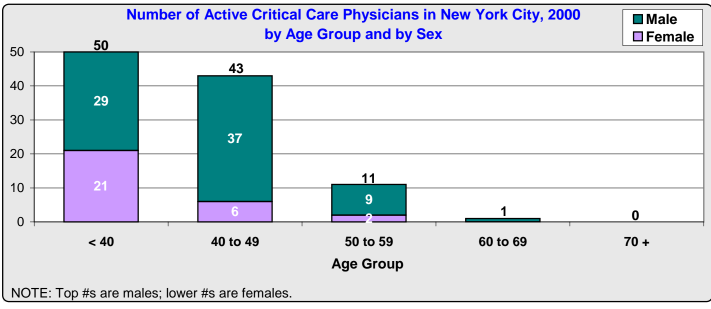




NYC Physicians, 2000-Specialty Profile: Critical Care Medicine

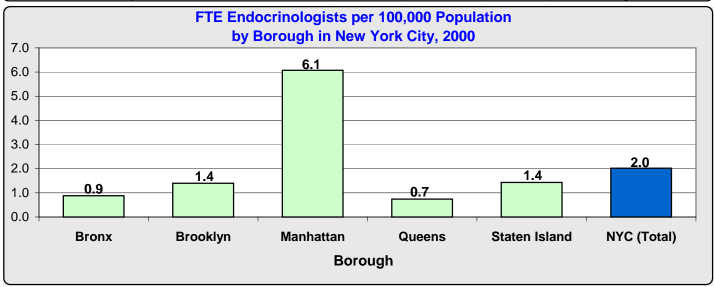
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Critical Care Medicine*	12	16	37	20	4	90
Number in Critical Care Medicine*	14	19	46	22	4	105
Average Age	40.6	41.8	41.8	42.1	N/A (n<5)	41.9
% Female	36%	26%	30%	23%	N/A (n<5)	28%
% Under-rep Minority (URM)	14%	16%	17%	9%	N/A (n<5)	14%
% IMG	50%	74%	22%	57%	N/A (n<5)	43%
% Board Certified	92%	100%	98%	100%	N/A (n<5)	98%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	21	24	84	26	5	160
Admitting Privileges						
No Hospitals	0%	29%	0%	17%	N/A (n<5)	8%
One Hospital	71%	43%	88%	17%	N/A (n<5)	64%
Two or More Hospitals	29%	29%	13%	67%	N/A (n<5)	28%

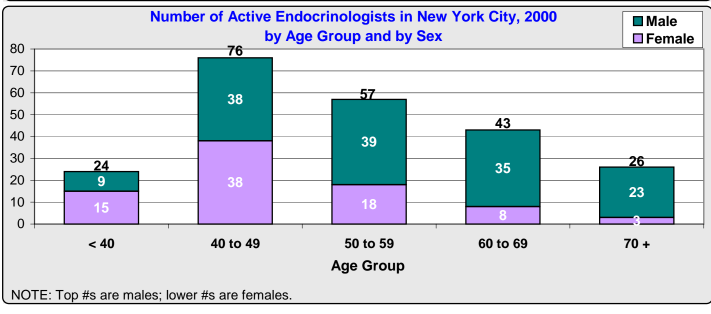




NYC Physicians, 2000-Specialty Profile: Endocrinology & Metabolism

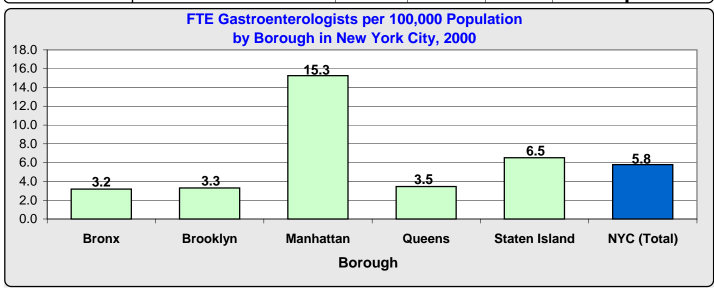
Active Patient Care Physicians, 2000	<u>Bronx</u>	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Endocrinology & Metabolism*	12	34	93	17	6	162
Number in Endocrinology & Metabolism*	20	49	127	21	9	226
Average Age	55.2	53.1	53.7	49.3	53.1	53.3
% Female	35%	45%	35%	33%	11%	36%
% Under-rep Minority (URM)	5%	10%	4%	10%	0%	6%
% IMG	35%	49%	22%	52%	33%	32%
% Board Certified	95%	93%	93%	100%	100%	94%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	27	40	92	25	6	190
Admitting Privileges						
No Hospitals	17%	12%	12%	0%	0%	11%
One Hospital	17%	50%	48%	30%	100%	45%
Two or More Hospitals	67%	38%	39%	70%	0%	44%

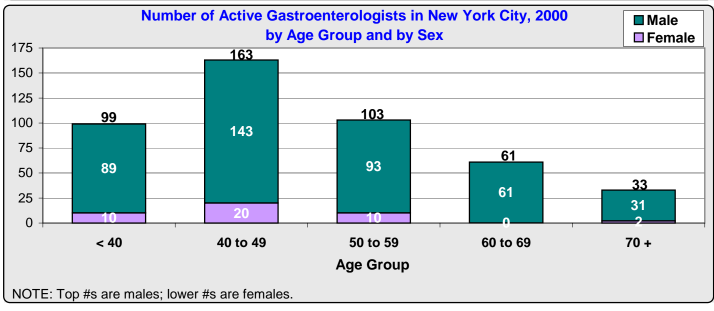




NYC Physicians, 2000-Specialty Profile: Gastroenterology

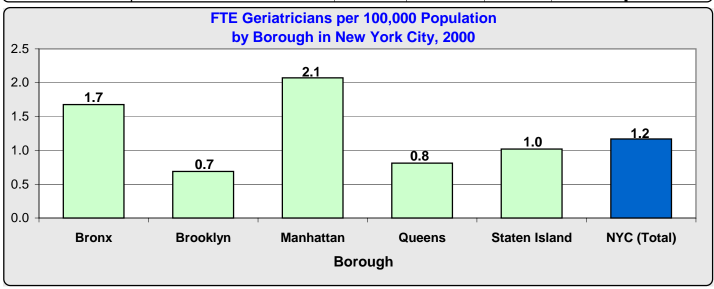
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Gastroenterology*	42	82	233	77	29	464
Number in Gastroenterology*	49	76	231	76	27	459
Average Age	51.1	49.1	49.8	48.0	49.2	49.5
% Female	8%	8%	12%	5%	4%	9%
% Under-rep Minority (URM)	2%	7%	5%	9%	7%	6%
% IMG	22%	49%	15%	50%	44%	29%
% Board Certified	100%	96%	97%	91%	96%	96%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	30	45	115	43	5	238
Admitting Privileges						
No Hospitals	7%	5%	7%	6%	0%	6%
One Hospital	43%	32%	54%	23%	27%	41%
Two or More Hospitals	50%	63%	39%	71%	73%	53%

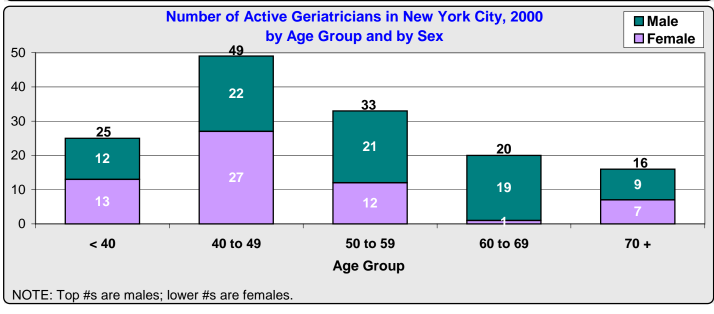




NYC Physicians, 2000-Specialty Profile: Geriatrics

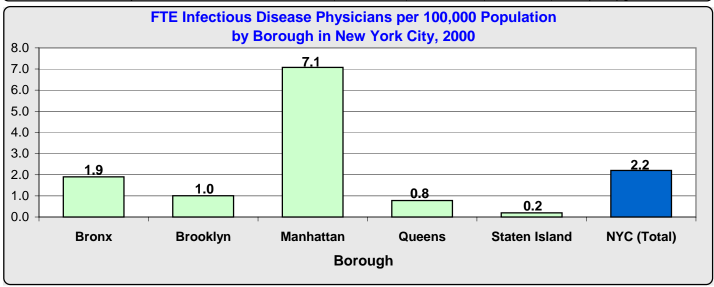
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Geriatrics*	22	17	32	18	5	94
Number in Geriatrics*	32	24	53	27	7	143
Average Age	49.7	52.5	53.3	50.8	46.1	51.5
% Female	41%	46%	43%	37%	43%	42%
% Under-rep Minority (URM)	16%	21%	8%	19%	0%	13%
% IMG	63%	78%	26%	78%	29%	53%
% Board Certified	71%	88%	89%	94%	100%	86%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	44	51	85	50	19	249
Admitting Privileges						
No Hospitals	36%	50%	14%	13%	67%	28%
One Hospital	50%	30%	66%	50%	33%	53%
Two or More Hospitals	14%	20%	21%	38%	0%	19%

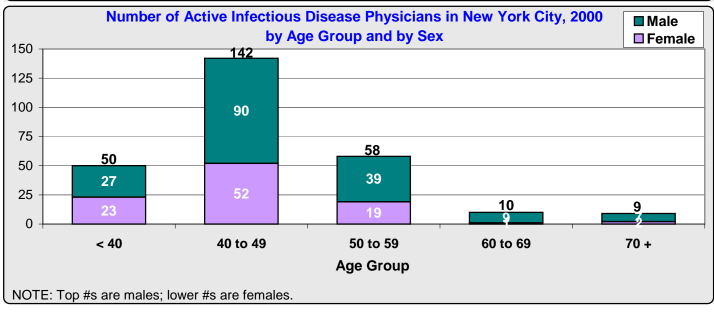




NYC Physicians, 2000-Specialty Profile: Infectious Disease

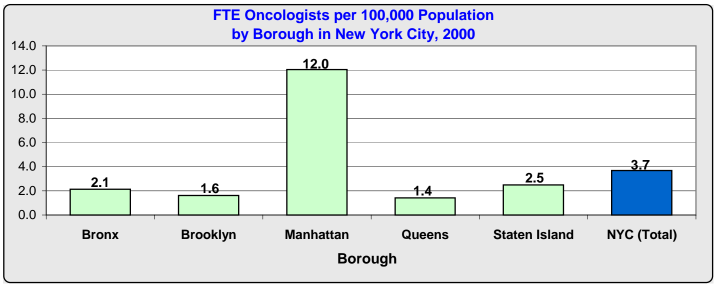
Active Patient Care Physicians, 2000	Bronx	Brooklyn	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Infectious Disease*	25	25	108	17	1	177
Number in Infectious Disease*	41	40	157	29	2	269
Average Age	45.4	46.5	47.1	46.8	N/A (n<5)	46.7
% Female	41%	23%	40%	24%	N/A (n<5)	36%
% Under-rep Minority (URM)	2%	25%	7%	21%	N/A (n<5)	10%
% IMG	10%	45%	22%	41%	N/A (n<5)	26%
% Board Certified	87%	92%	92%	96%	N/A (n<5)	92%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	22	20	82	16	5	145
Admitting Privileges						
No Hospitals	20%	4%	11%	5%	N/A (n<5)	10%
One Hospital	40%	28%	65%	60%	N/A (n<5)	53%
Two or More Hospitals	40%	68%	24%	35%	N/A (n<5)	36%

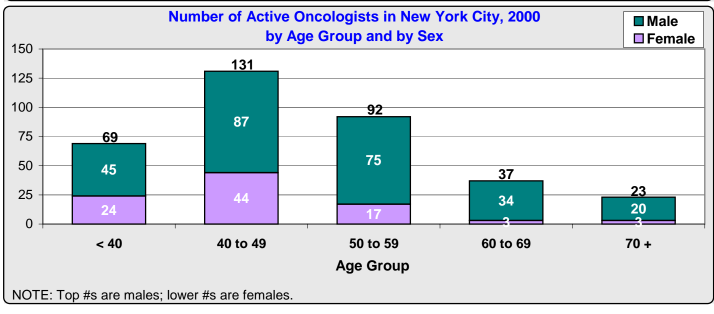




NYC Physicians, 2000-Specialty Profile: Oncology

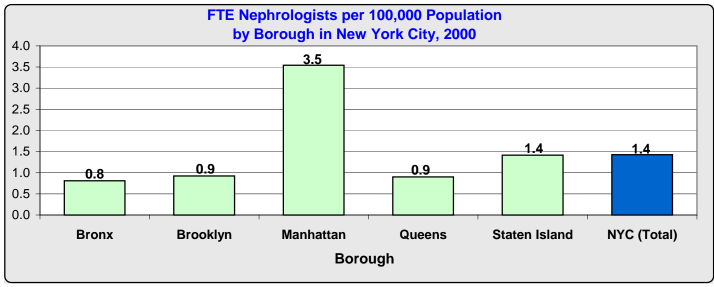
Active Patient Care Physicians, 2000	Bronx	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Oncology*	28	40	184	32	11	295
Number in Oncology*	28	44	229	39	12	352
Average Age	51.2	49.7	49.0	49.1	51.0	49.3
% Female	21%	23%	26%	33%	25%	26%
% Under-rep Minority (URM)	11%	2%	5%	5%	8%	5%
% IMG	29%	57%	19%	71%	58%	32%
% Board Certified	96%	95%	92%	100%	100%	94%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	19	37	136	31	10	233
Admitting Privileges						
No Hospitals	0%	4%	5%	16%	0%	5%
One Hospital	33%	46%	70%	21%	50%	59%
Two or More Hospitals	67%	50%	26%	63%	50%	36%

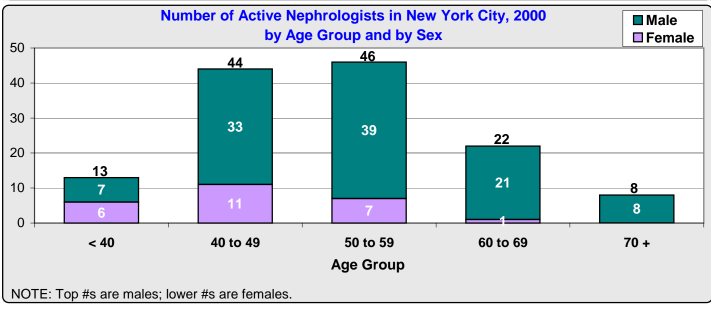




NYC Physicians, 2000-Specialty Profile: Nephrology

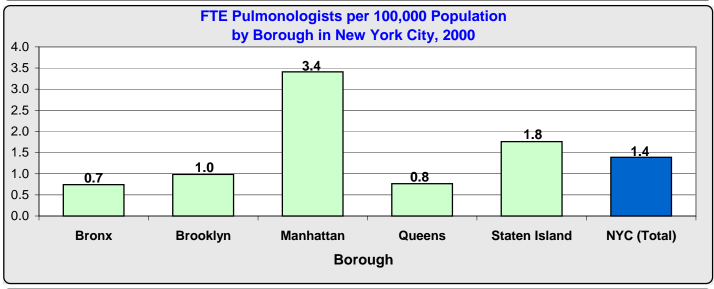
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Nephrology*	11	23	54	20	6	114
Number in Nephrology*	13	31	62	21	6	133
Average Age	52.2	55.3	51.1	50.5	49.3	52.0
% Female	0%	19%	19%	29%	17%	19%
% Under-rep Minority (URM)	0%	16%	11%	19%	17%	13%
% IMG	38%	58%	32%	81%	33%	47%
% Board Certified	100%	83%	95%	76%	83%	89%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	13	27	31	20	5	96
Admitting Privileges						
No Hospitals	0%	3%	8%	5%	33%	7%
One Hospital	17%	52%	63%	33%	0%	48%
Two or More Hospitals	83%	45%	29%	62%	67%	45%

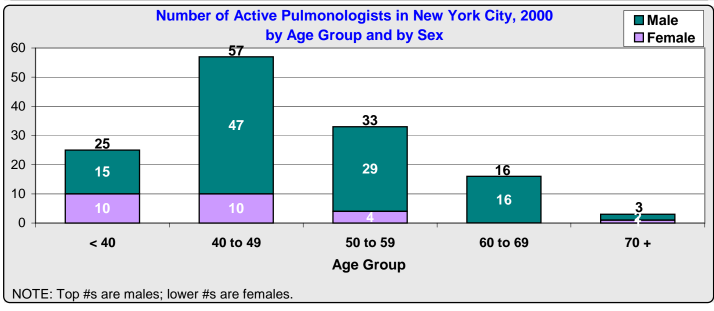




NYC Physicians, 2000-Specialty Profile: Pulmonary Disease

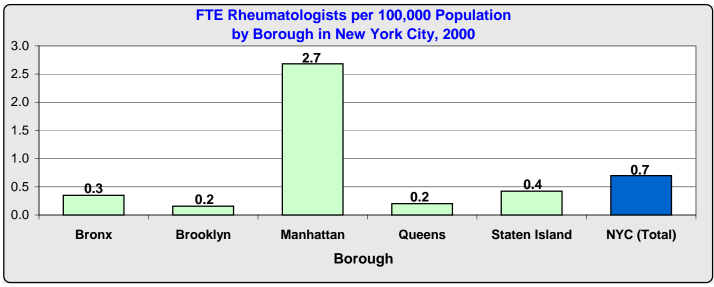
Active Patient Care Physicians, 2000	<u>Bronx</u>	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Pulmonary Disease*	10	24	52	17	8	111
Number in Pulmonary Disease*	14	28	66	19	7	134
Average Age	49.9	48.4	47.0	49.5	46.9	47.9
% Female	14%	14%	24%	5%	29%	19%
% Under-rep Minority (URM)	7%	7%	15%	0%	0%	10%
% IMG	23%	75%	17%	42%	71%	36%
% Board Certified	79%	96%	94%	95%	100%	93%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	17	33	50	30	3	133
Admitting Privileges						
No Hospitals	15%	11%	8%	5%	14%	9%
One Hospital	46%	39%	57%	53%	43%	51%
Two or More Hospitals	38%	50%	35%	42%	43%	40%

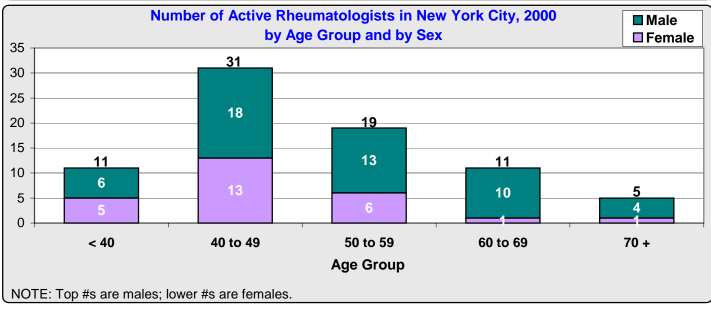




NYC Physicians, 2000-Specialty Profile: Rheumatology

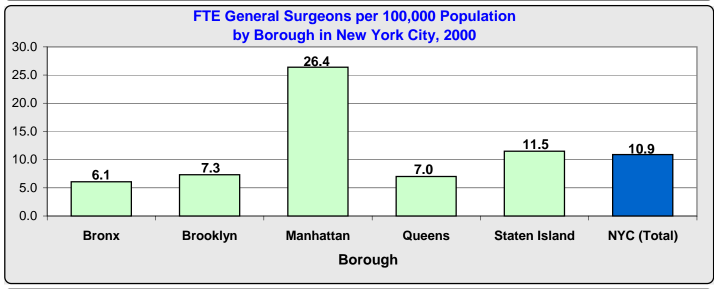
Active Patient Care Physicians, 2000	Bronx	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Rheumatology*	5	4	41	5	2	56
Number in Rheumatology*	8	4	56	6	3	77
Average Age	50.5	N/A (n<5)	51.0	43.8	N/A (n<5)	50.0
% Female	50%	N/A (n<5)	25%	83%	N/A (n<5)	34%
% Under-rep Minority (URM)	0%	N/A (n<5)	2%	0%	N/A (n<5)	1%
% IMG	13%	N/A (n<5)	7%	50%	N/A (n<5)	12%
% Board Certified	75%	N/A (n<5)	88%	83%	N/A (n<5)	87%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	3	9	36	6	1	55
Admitting Privileges						
No Hospitals	0%	N/A (n<5)	13%	0%	N/A (n<5)	9%
One Hospital	50%	N/A (n<5)	23%	33%	N/A (n<5)	26%
Two or More Hospitals	50%	N/A (n<5)	64%	67%	N/A (n<5)	65%

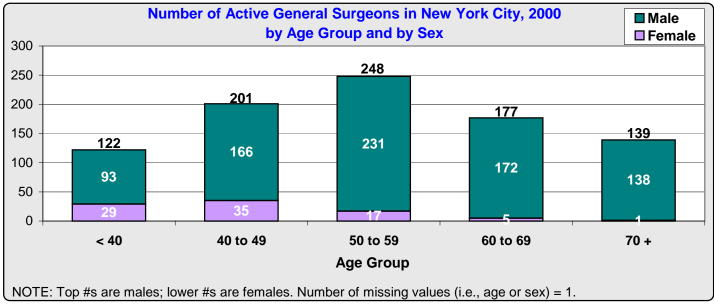




NYC Physicians, 2000-Specialty Profile: Surgery (General)

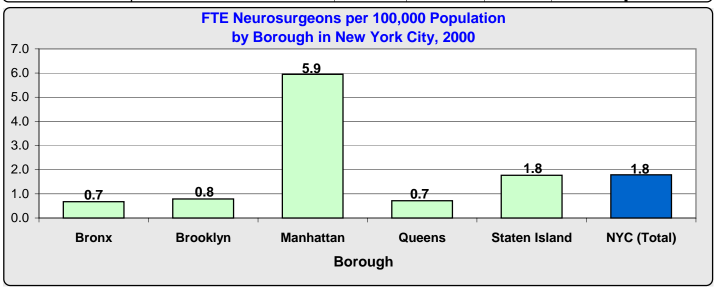
Active Patient Care Physicians, 2000	Bronx	Brooklyn	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Surgery (General)*	81	181	404	157	51	873
Number in Surgery (General)*	86	187	402	167	46	888
Average Age	56.7	56.2	54.0	57.1	50.7	55.1
% Female	10%	5%	14%	6%	7%	10%
% Under-rep Minority (URM)	13%	21%	8%	14%	4%	12%
% IMG	40%	69%	32%	70%	57%	49%
% Board Certified	96%	89%	92%	85%	89%	90%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	41	65	185	50	24	365
Admitting Privileges						
No Hospitals	8%	8%	13%	13%	4%	11%
One Hospital	27%	28%	41%	28%	9%	33%
Two or More Hospitals	65%	64%	46%	59%	87%	56%

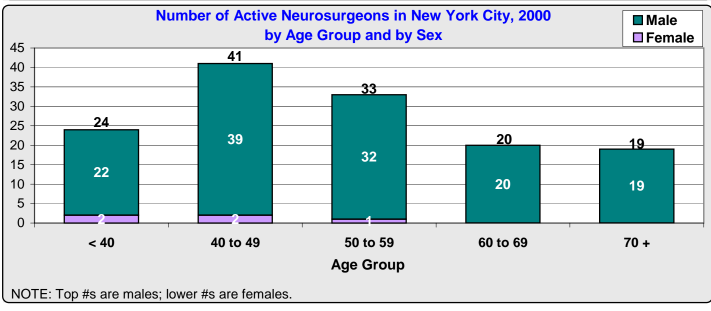




NYC Physicians, 2000-Specialty Profile: Neurosurgery

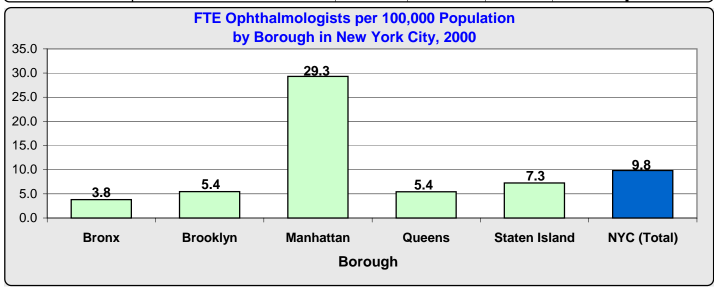
Active Patient Care Physicians, 2000	Bronx	Brooklyn	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Neurosurgery*	9	19	91	16	8	143
Number in Neurosurgery*	8	19	87	15	8	137
Average Age	52.9	55.6	50.9	55.0	54.9	52.4
% Female	0%	5%	3%	7%	0%	4%
% Under-rep Minority (URM)	13%	5%	2%	27%	0%	6%
% IMG	13%	37%	22%	53%	13%	27%
% Board Certified	88%	88%	89%	64%	100%	87%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	1	6	18	3	0	28
Admitting Privileges						
No Hospitals	0%	10%	12%	20%	0%	11%
One Hospital	33%	20%	12%	20%	25%	16%
Two or More Hospitals	67%	70%	76%	60%	75%	73%

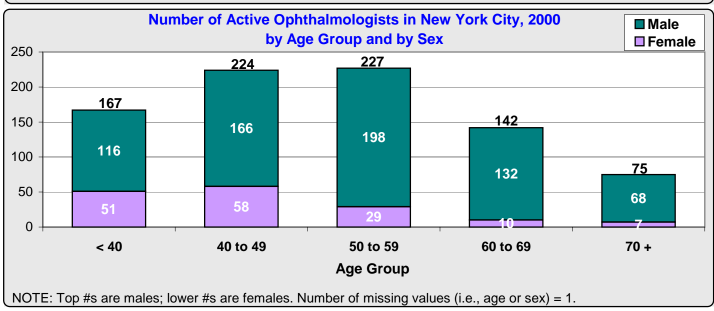




NYC Physicians, 2000-Specialty Profile: Ophthalmology

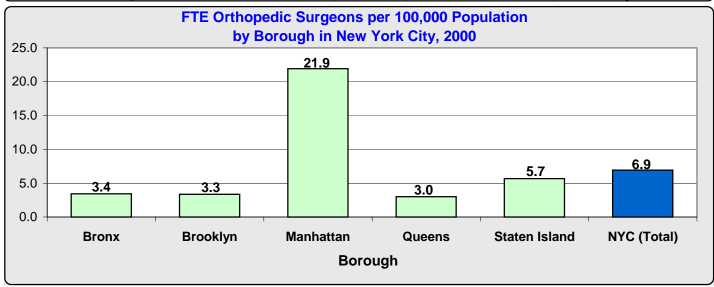
Active Patient Care Physicians, 2000	Bronx	Brooklyn	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Ophthalmology*	50	134	448	122	32	787
Number in Ophthalmology*	56	145	473	127	35	836
Average Age	51.1	51.4	52.0	51.8	47.8	51.6
% Female	25%	17%	19%	16%	17%	19%
% Under-rep Minority (URM)	7%	8%	4%	9%	6%	6%
% IMG	16%	24%	11%	26%	20%	16%
% Board Certified	90%	93%	95%	91%	94%	94%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	5	9	39	12	2	67
Admitting Privileges						
No Hospitals	14%	7%	2%	6%	22%	5%
One Hospital	11%	18%	26%	22%	13%	22%
Two or More Hospitals	75%	76%	72%	72%	65%	73%

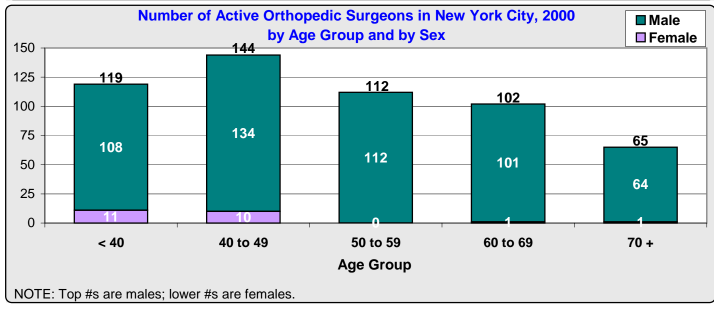




NYC Physicians, 2000-Specialty Profile: Orthopedics

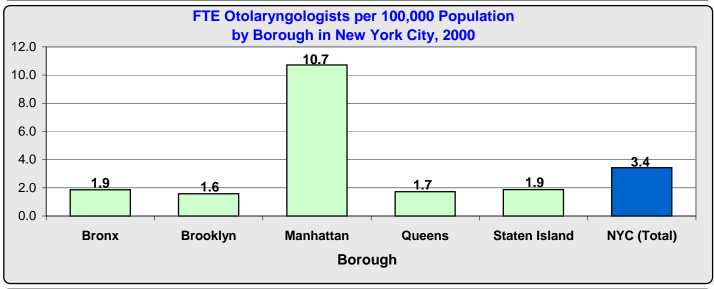
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Orthopedics*	45	83	335	67	25	556
Number in Orthopedics*	41	80	329	70	22	542
Average Age	53.1	53.1	50.8	56.0	52.0	52.1
% Female	10%	1%	4%	1%	18%	4%
% Under-rep Minority (URM)	7%	6%	7%	6%	5%	7%
% IMG	15%	31%	12%	46%	45%	21%
% Board Certified	92%	85%	94%	92%	89%	92%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	15	15	82	13	0	125
Admitting Privileges						
No Hospitals	10%	15%	10%	10%	0%	10%
One Hospital	15%	15%	20%	14%	15%	18%
Two or More Hospitals	75%	71%	70%	76%	85%	72%

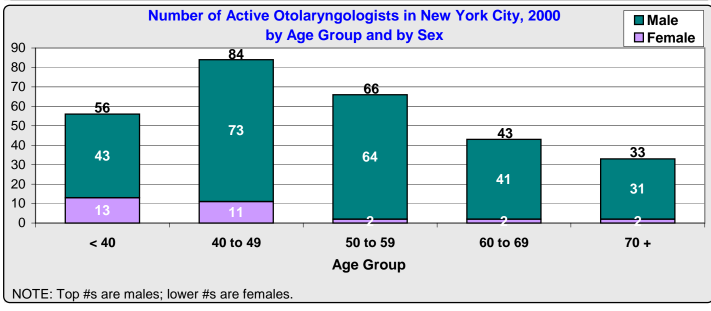




NYC Physicians, 2000-Specialty Profile: Otolaryngology

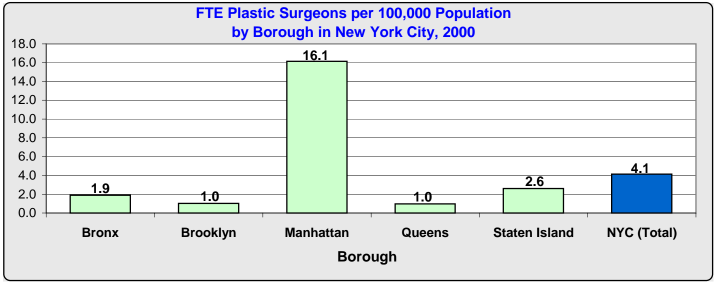
Active Patient Care Physicians, 2000	Bronx	Brooklyn	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Otolaryngology*	25	39	164	39	8	274
Number in Otolaryngology*	25	40	168	41	8	282
Average Age	54.2	54.8	50.5	53.8	55.6	52.1
% Female	20%	13%	10%	7%	0%	11%
% Under-rep Minority (URM)	4%	10%	2%	7%	0%	4%
% IMG	52%	38%	16%	51%	63%	29%
% Board Certified	88%	97%	97%	88%	88%	95%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	2	5	36	6	0	49
Admitting Privileges						
No Hospitals	0%	4%	6%	5%	0%	5%
One Hospital	8%	22%	27%	14%	0%	22%
Two or More Hospitals	92%	74%	67%	81%	100%	73%

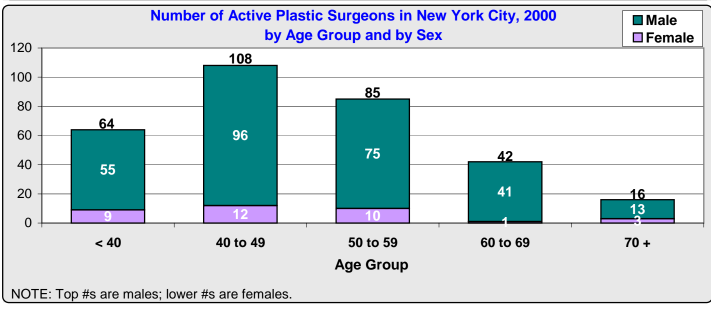




NYC Physicians, 2000-Specialty Profile: Plastic Surgery

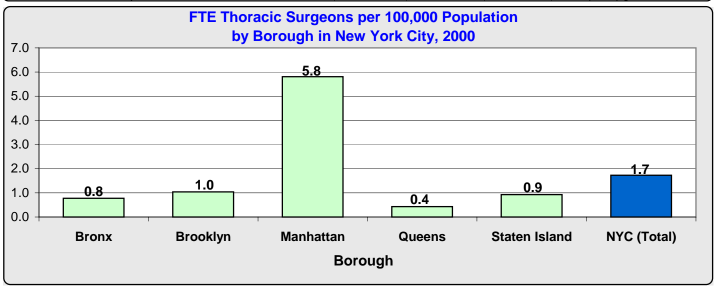
Active Patient Care Physicians, 2000	<u>Bronx</u>	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Plastic Surgery*	25	25	247	22	12	331
Number in Plastic Surgery*	25	27	231	21	11	315
Average Age	49.9	51.6	49.3	52.1	49.2	49.7
% Female	4%	11%	11%	14%	18%	11%
% Under-rep Minority (URM)	8%	15%	6%	14%	18%	8%
% IMG	36%	37%	14%	24%	27%	19%
% Board Certified	80%	94%	87%	67%	91%	86%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	3	7	56	10	3	79
Admitting Privileges						
No Hospitals	27%	0%	11%	33%	14%	13%
One Hospital	9%	18%	17%	11%	0%	15%
Two or More Hospitals	64%	82%	72%	56%	86%	72%

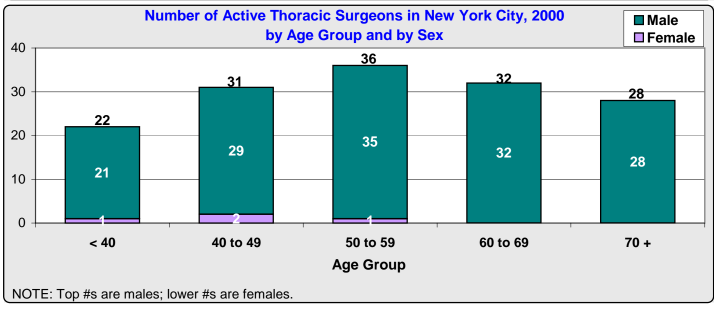




NYC Physicians, 2000-Specialty Profile: Thoracic Surgery

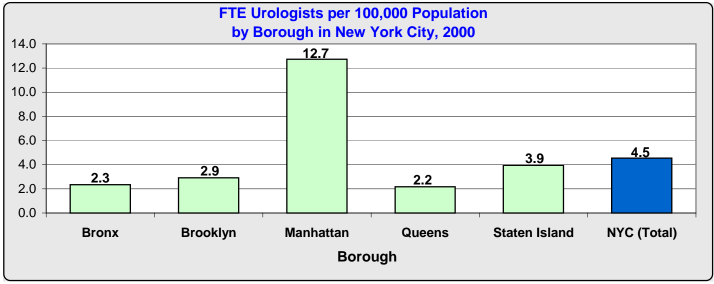
Active Patient Care Physicians, 2000	Bronx	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Thoracic Surgery*	10	26	89	10	4	139
Number in Thoracic Surgery*	13	29	92	11	4	149
Average Age	59.8	53.9	55.0	63.7	N/A (n<5)	55.8
% Female	8%	0%	2%	0%	N/A (n<5)	3%
% Under-rep Minority (URM)	0%	14%	2%	9%	N/A (n<5)	5%
% IMG	38%	41%	20%	64%	N/A (n<5)	29%
% Board Certified	100%	96%	98%	100%	N/A (n<5)	98%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	9	15	27	7	2	60
Admitting Privileges						
No Hospitals	0%	0%	9%	0%	N/A (n<5)	5%
One Hospital	13%	21%	34%	29%	N/A (n<5)	27%
Two or More Hospitals	88%	79%	57%	71%	N/A (n<5)	68%

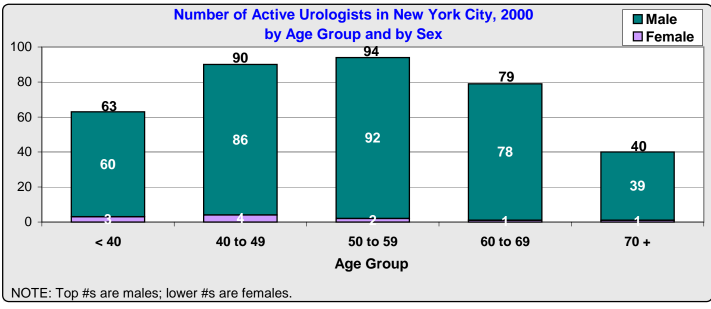




NYC Physicians, 2000-Specialty Profile: Urology

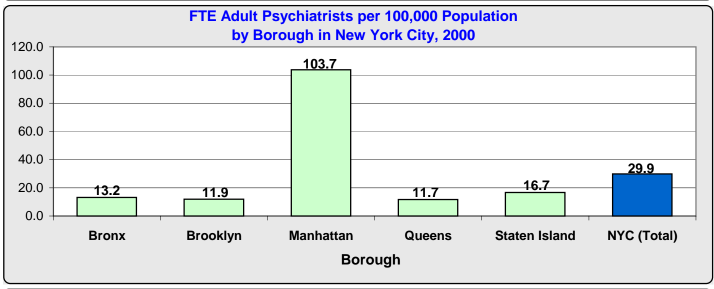
Active Patient Care Physicians, 2000	Bronx	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Urology*	31	72	195	49	18	364
Number in Urology*	34	73	195	49	15	366
Average Age	54.1	56.8	52.4	53.7	46.9	53.4
% Female	3%	1%	4%	2%	0%	3%
% Under-rep Minority (URM)	6%	8%	8%	6%	0%	7%
% IMG	29%	58%	24%	47%	40%	35%
% Board Certified	93%	92%	95%	92%	85%	93%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	2	10	13	3	2	30
Admitting Privileges						
No Hospitals	0%	2%	8%	10%	0%	6%
One Hospital	14%	12%	23%	5%	33%	18%
Two or More Hospitals	86%	85%	68%	86%	67%	76%

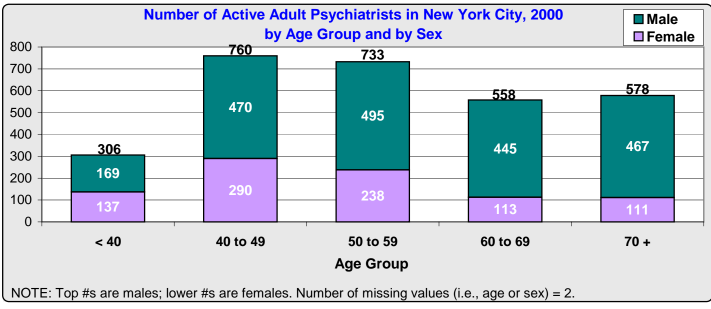




NYC Physicians, 2000-Specialty Profile: Psychiatry-Adult

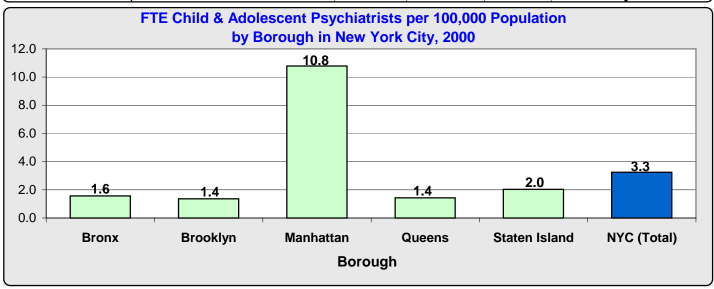
Active Patient Care Physicians, 2000	Bronx	Brooklyn	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Adult Psychiatry*	176	293	1,586	263	74	2,391
Number in Adult Psychiatry*	208	335	1,993	320	81	2,937
Average Age	53.0	55.2	57.2	56.2	55.2	56.5
% Female	35%	30%	29%	34%	43%	30%
% Under-rep Minority (URM)	24%	13%	6%	9%	10%	8%
% IMG	55%	62%	24%	67%	80%	36%
% Board Certified	73%	70%	88%	71%	53%	83%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	52	73	589	63	15	792
Admitting Privileges						
No Hospitals	29%	33%	33%	26%	31%	32%
One Hospital	46%	49%	48%	52%	45%	48%
Two or More Hospitals	25%	18%	19%	21%	24%	20%

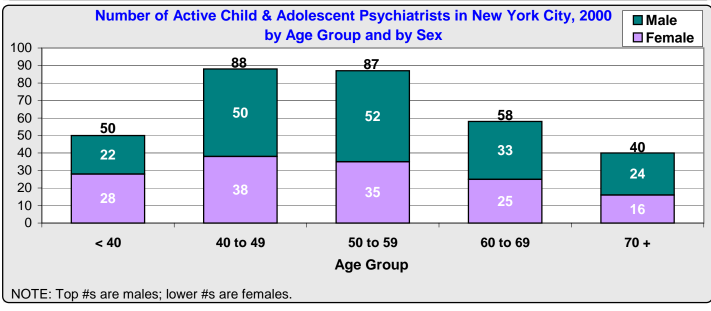




NYC Physicians, 2000-Specialty Profile: Psychiatry-Child & Adolescent

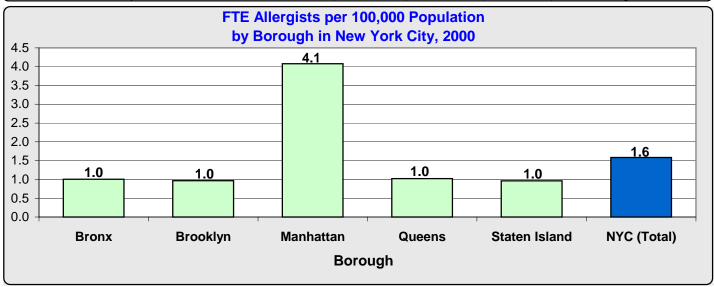
Active Patient Care Physicians, 2000	<u>Bronx</u>	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Child & Adolescent Psych*	21	34	165	32	9	260
Number in Child & Adolescent Psych*	25	41	213	35	9	323
Average Age	57.8	51.8	52.8	55.1	48.9	53.2
% Female	52%	37%	42%	60%	44%	44%
% Under-rep Minority (URM)	24%	32%	10%	11%	33%	15%
% IMG	54%	59%	20%	71%	78%	34%
% Board Certified	55%	68%	87%	86%	50%	82%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	21	38	271	45	18	393
Admitting Privileges						
No Hospitals	41%	35%	30%	25%	17%	31%
One Hospital	41%	45%	48%	58%	83%	49%
Two or More Hospitals	18%	20%	22%	17%	0%	20%

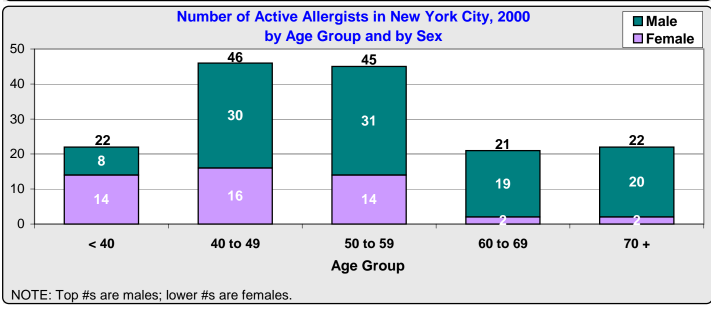




NYC Physicians, 2000-Specialty Profile: Allergy & Immunology

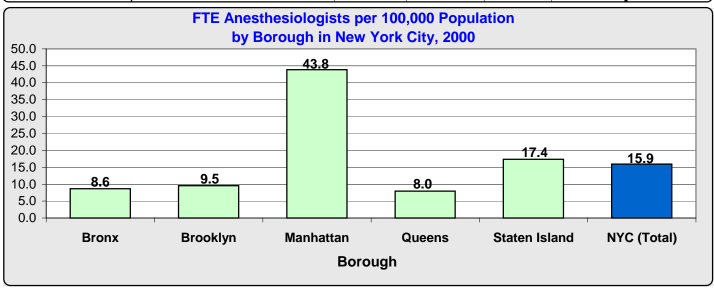
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Allergy & Immunology*	13	24	62	23	4	127
Number in Allergy & Immunology*	16	30	78	26	6	156
Average Age	52.6	57.3	52.9	54.2	50.2	53.8
% Female	31%	33%	28%	31%	50%	31%
% Under-rep Minority (URM)	13%	3%	3%	0%	0%	3%
% IMG	50%	50%	22%	42%	83%	36%
% Board Certified	93%	88%	87%	95%	83%	89%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	8	25	60	17	9	119
Admitting Privileges						
No Hospitals	11%	0%	12%	0%	0%	8%
One Hospital	33%	31%	44%	27%	50%	38%
Two or More Hospitals	56%	69%	44%	73%	50%	54%

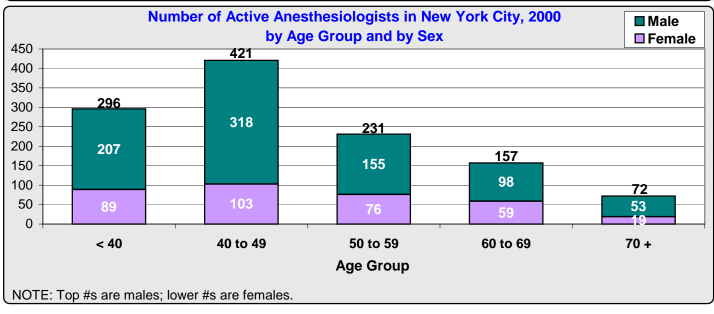




NYC Physicians, 2000-Specialty Profile: Anesthesiology

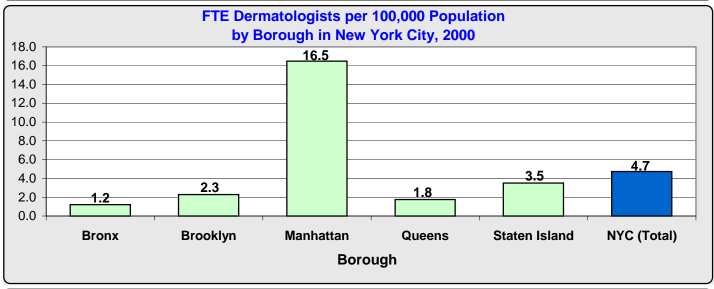
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Anesthesiology*	115	235	670	178	77	1,276
Number in Anesthesiology*	105	209	628	166	69	1,177
Average Age	49.3	48.9	47.9	50.0	49.2	48.6
% Female	36%	31%	27%	31%	30%	29%
% Under-rep Minority (URM)	13%	12%	6%	13%	3%	9%
% IMG	60%	64%	38%	60%	74%	50%
% Board Certified	76%	76%	91%	75%	85%	85%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	6	21	35	10	6	78
Admitting Privileges						
No Hospitals	35%	38%	34%	36%	12%	34%
One Hospital	37%	36%	50%	50%	52%	46%
Two or More Hospitals	27%	27%	16%	14%	36%	20%

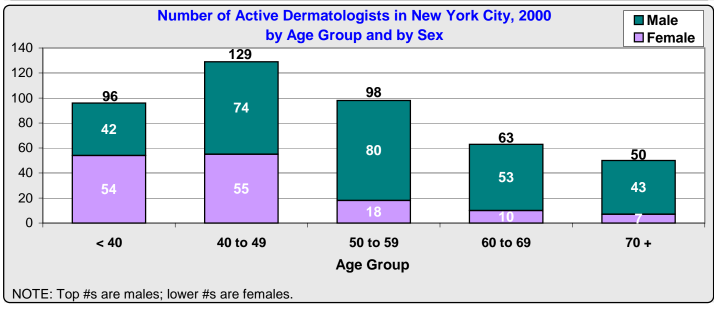




NYC Physicians, 2000-Specialty Profile: Dermatology

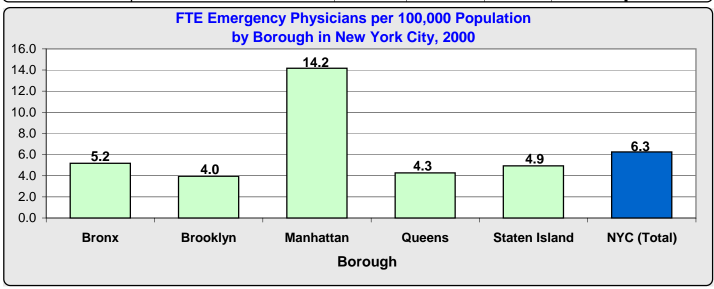
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Dermatology*	16	56	252	39	16	380
Number in Dermatology*	22	61	291	47	15	436
Average Age	55.9	55.3	50.2	53.6	49.7	51.6
% Female	36%	23%	38%	17%	20%	33%
% Under-rep Minority (URM)	5%	8%	4%	11%	0%	6%
% IMG	14%	23%	11%	23%	40%	15%
% Board Certified	95%	98%	95%	91%	86%	95%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	0	4	35	8	3	50
Admitting Privileges						
No Hospitals	43%	11%	14%	25%	25%	16%
One Hospital	43%	43%	47%	17%	50%	43%
Two or More Hospitals	14%	46%	39%	58%	25%	41%

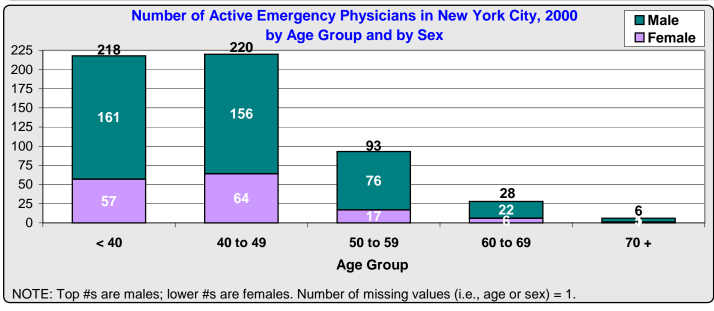




NYC Physicians, 2000-Specialty Profile: Emergency Medicine

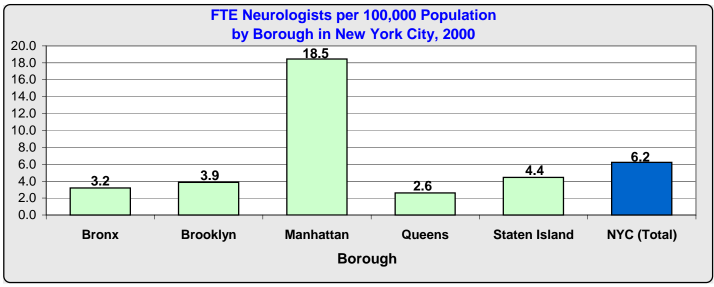
Active Patient Care Physicians, 2000	Bronx	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Emergency Medicine*	69	98	217	96	22	501
Number in Emergency Medicine*	81	110	248	102	25	566
Average Age	41.5	44.9	42.6	45.9	44.8	43.6
% Female	23%	21%	31%	23%	12%	26%
% Under-rep Minority (URM)	22%	25%	15%	24%	0%	19%
% IMG	16%	41%	21%	51%	48%	31%
% Board Certified	78%	67%	83%	67%	68%	76%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	27	65	79	49	15	235
Admitting Privileges						
No Hospitals	38%	43%	39%	45%	44%	41%
One Hospital	30%	43%	36%	30%	44%	36%
Two or More Hospitals	32%	15%	25%	25%	13%	23%

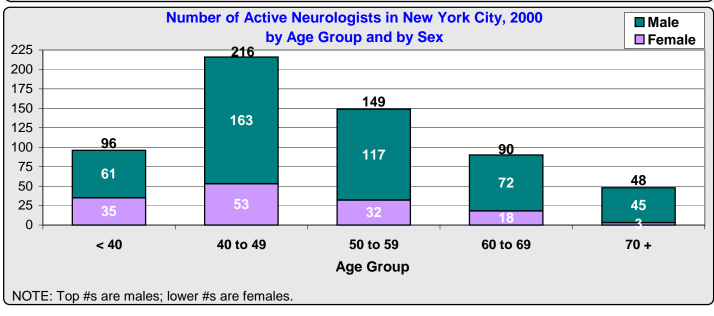




NYC Physicians, 2000-Specialty Profile: Neurology

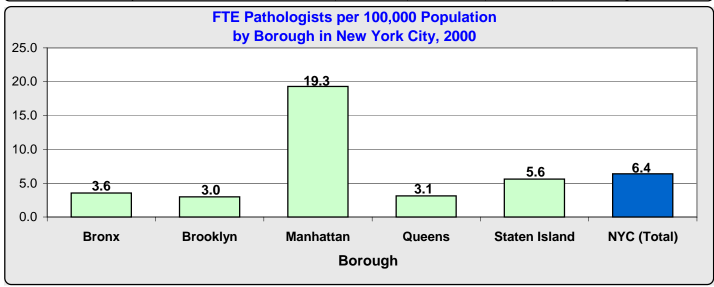
Active Patient Care Physicians, 2000	Bronx	Brooklyn	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Neurology*	43	95	282	58	20	498
Number in Neurology*	58	109	343	71	18	599
Average Age	51.0	49.9	51.5	51.0	48.0	51.0
% Female	26%	23%	24%	21%	28%	24%
% Under-rep Minority (URM)	3%	6%	6%	15%	6%	7%
% IMG	29%	49%	24%	71%	50%	35%
% Board Certified	88%	84%	88%	82%	79%	87%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	13	24	76	15	1	129
Admitting Privileges						
No Hospitals	11%	21%	12%	15%	27%	14%
One Hospital	32%	26%	39%	27%	18%	33%
Two or More Hospitals	58%	53%	49%	58%	55%	52%

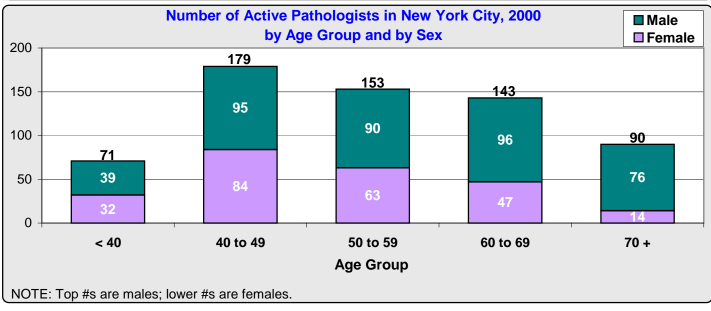




NYC Physicians, 2000-Specialty Profile: Pathology

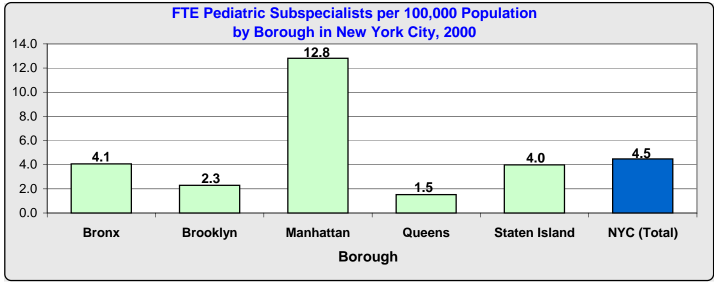
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Pathology*	47	73	295	70	25	511
Number in Pathology*	63	102	357	87	27	636
Average Age	55.1	58.1	53.5	57.8	56.3	55.1
% Female	43%	39%	37%	32%	44%	38%
% Under-rep Minority (URM)	8%	11%	7%	5%	11%	8%
% IMG	46%	61%	46%	76%	81%	54%
% Board Certified	98%	97%	95%	95%	100%	96%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	38	57	166	35	20	316
Admitting Privileges						
No Hospitals	50%	68%	69%	56%	42%	64%
One Hospital	21%	25%	24%	29%	25%	25%
Two or More Hospitals	29%	7%	7%	15%	33%	12%

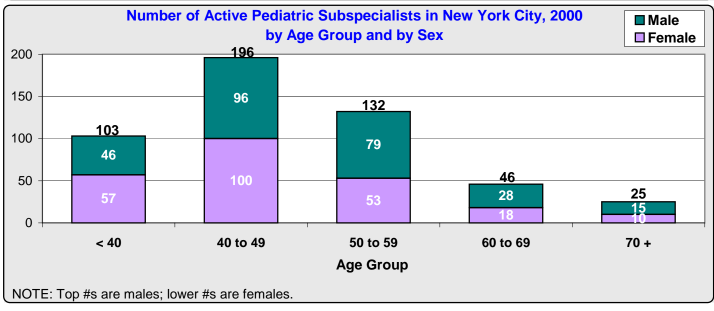




NYC Physicians, 2000-Specialty Profile: Pediatric Subspecialties

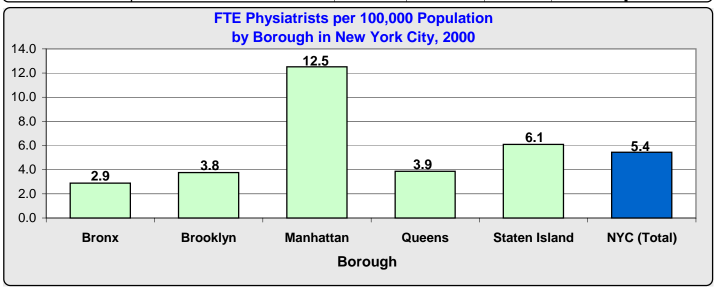
Active Patient Care Physicians, 2000	<u>Bronx</u>	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Pediatric Subspecialties*	54	57	196	34	18	358
Number in Pediatric Subspecialties*	78	83	279	42	20	502
Average Age	47.4	49.9	48.6	45.5	48.4	48.4
% Female	46%	43%	49%	48%	40%	47%
% Under-rep Minority (URM)	21%	6%	9%	26%	5%	12%
% IMG	42%	52%	26%	63%	65%	37%
% Board Certified	89%	94%	94%	95%	95%	93%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	59	88	161	56	22	386
Admitting Privileges						
No Hospitals	6%	10%	8%	15%	15%	9%
One Hospital	32%	27%	50%	37%	54%	42%
Two or More Hospitals	62%	63%	42%	48%	31%	49%

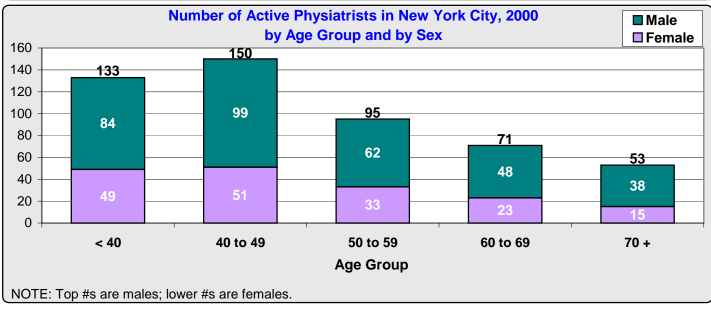




NYC Physicians, 2000-Specialty Profile: Physical Medicine & Rehabilitation

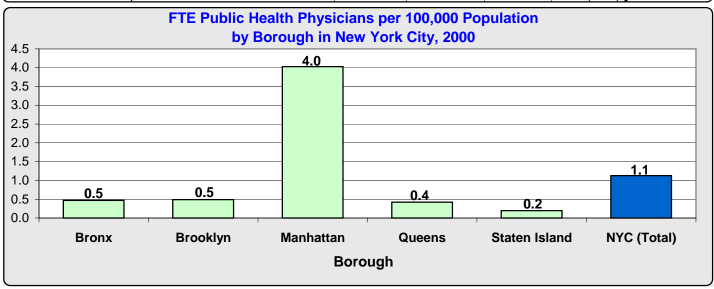
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Rehabilitation Medicine*	38	93	191	87	27	436
Number in Rehabilitation Medicine*	50	105	225	95	27	502
Average Age	50.6	50.8	48.9	52.2	46.6	49.9
% Female	48%	31%	33%	32%	33%	34%
% Under-rep Minority (URM)	8%	12%	9%	12%	11%	10%
% IMG	70%	72%	36%	67%	52%	54%
% Board Certified	80%	80%	90%	88%	80%	86%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	5	20	36	15	2	78
Admitting Privileges						
No Hospitals	32%	49%	25%	39%	14%	32%
One Hospital	38%	35%	55%	35%	50%	46%
Two or More Hospitals	29%	16%	20%	26%	36%	22%

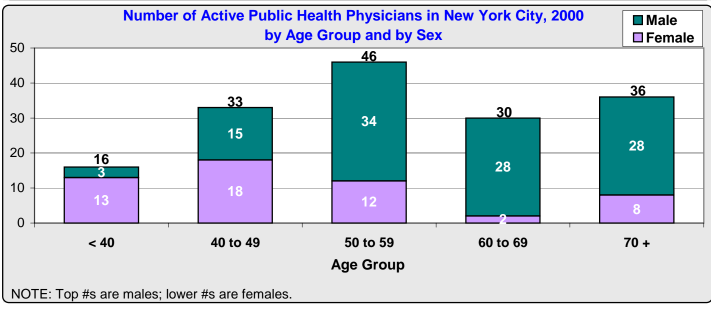




NYC Physicians, 2000-Specialty Profile: Preventive/Occupational Med/Public Health

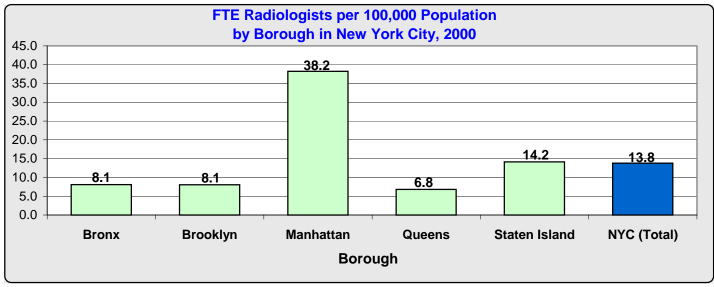
Active Patient Care Physicians, 2000	Bronx	<u>Brooklyn</u>	<u>Manhattan</u>	Queens	Staten Isl	NYC (Total)
FTE in Preventive Med/Public Hlth*	6	12	62	9	1	90
Number in Preventive Med/Public Hlth*	10	17	119	14	1	161
Average Age	63.3	59.1	57.4	60.1	N/A (n<5)	58.2
% Female	10%	18%	34%	57%	N/A (n<5)	33%
% Under-rep Minority (URM)	10%	18%	7%	14%	N/A (n<5)	9%
% IMG	10%	29%	22%	36%	N/A (n<5)	23%
% Board Certified	56%	62%	74%	57%	N/A (n<5)	70%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	17	38	149	31	6	241
Admitting Privileges						
No Hospitals	67%	100%	70%	25%	N/A (n<5)	71%
One Hospital	33%	0%	25%	75%	N/A (n<5)	25%
Two or More Hospitals	0%	0%	5%	0%	N/A (n<5)	4%

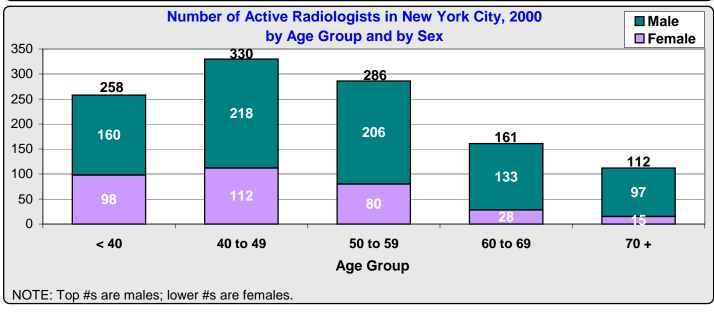




NYC Physicians, 2000-Specialty Profile: Radiology

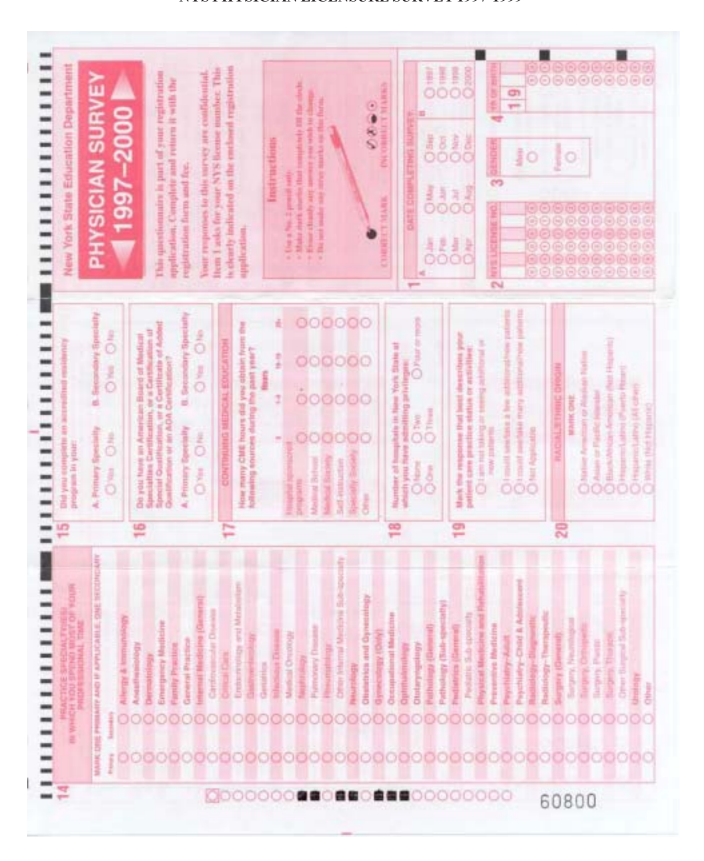
Active Patient Care Physicians, 2000	Bronx	Brooklyn	Manhattan	Queens	Staten Isl	NYC (Total)
FTE in Radiology*	107	199	585	153	63	1,106
Number in Radiology*	115	214	609	147	62	1,147
Average Age	51.3	52.4	50.3	52.4	48.6	50.9
% Female	32%	22%	34%	17%	26%	29%
% Under-rep Minority (URM)	3%	10%	4%	4%	6%	5%
% IMG	34%	39%	24%	48%	37%	31%
% Board Certified	93%	91%	96%	92%	96%	94%
* Based on Principal Specialty.						
# Dr.'s Listing as Secondary Specialty	26	50	127	34	20	257
Admitting Privileges						
No Hospitals	61%	54%	53%	53%	30%	53%
One Hospital	33%	26%	34%	35%	36%	32%
Two or More Hospitals	6%	20%	13%	12%	33%	14%

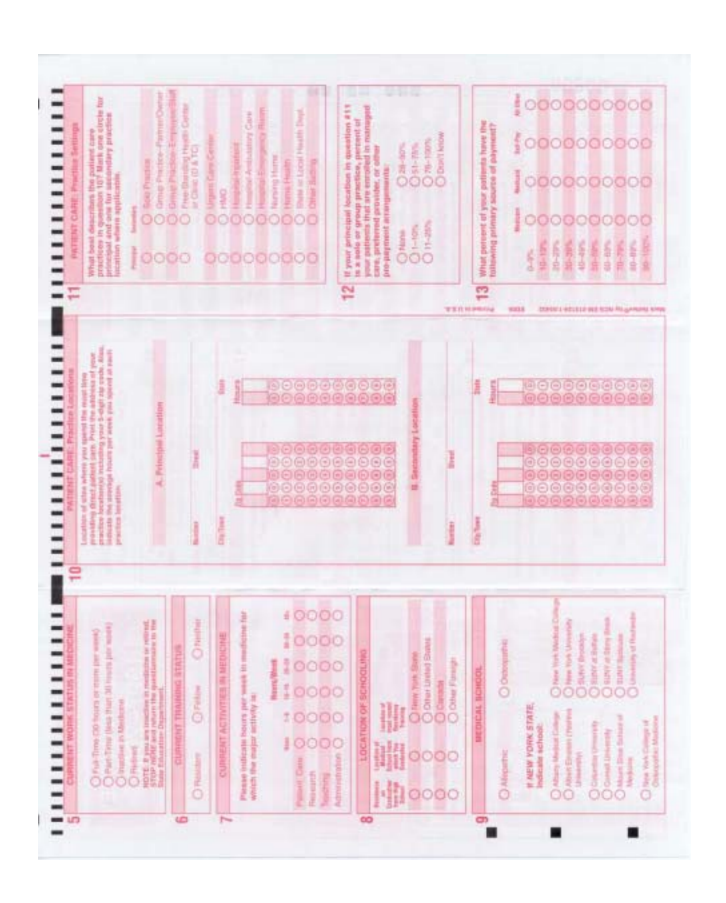




APPENDICES

NYS PHYSICIAN LICENSURE SURVEY 1997-1999





DATA DETAILS

Included in this appendix are technical details that should be considered when using this report.

New York State Physician Licensure Re-registration Survey

Data from the Center for Health Workforce Studies' 1997-1999 New York State Physician Licensure Re-registration Survey are the backbone of this report. Physicians in New York are required to re-register their licenses with the Education Department every 2 years on a rolling basis. In the re-registration materials sent to each physician, a survey is included with questions related to sociodemographic characteristics, medical education and training, and practice patterns. During the 1997-1999 cycle, 57% of the physicians who re-registered their licenses completed the survey. For the purposes of this report, these data were supplemented with additional data from a variety of sources to account for the physicians who did not respond to the survey as well as any missing information. The data in this report represent all physicians actively providing patient care services in New York City.

Identification of Patient Care Physician in NYC

As of December 31, 1999, there were 72,160 physicians licensed in New York State. Since the focus of this report was physicians actively providing patient care services in New York City, identification of these physicians was a priority. Figure A-1 presents the steps in process of the identification of these physicians. The first step was to exclude the 4,394 physicians who practice outside of the borders of the state, leaving 67,766 physicians who practice in the state. Next, 5,354 physicians were excluded who were either medical residents or fellows in training, leaving 62,412 post-graduate physicians. Next, 5,417 retired, inactive, or otherwise non-patient care physicians were excluded, leaving 56,995 active patient care physicians. Next, 30,557 physicians providing patient care services outside of the New York City were excluded, leaving 26,600 active patient care physicians. Finally, an adjustment to a standard Full-Time-Equivalent (see below for the adjustment details) was made reducing the effective number of active patient care physicians to 23,687 in New York City.

FTE Adjustment

In order to create a standard measure of supply, physicians were assigned FTE values base on the number of hours they reported spending in direct patient care per week. The FTE standard used was 40 hours per week spent in direct patient care. FTEs were calculated by dividing a physician's total patient care hours per week by 40.

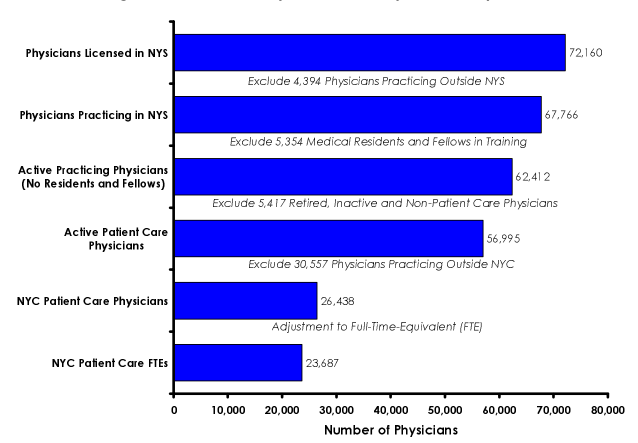


Figure A-1. New York City Patient Care Physician Identification

Population Data

The population data used to calculate the ratios of physicians and physician FTEs per population were obtained from the New York City Department of City Planning based on the 2000 US Census. Specifically, "Table SF1 P-7A: Total Population by Single Years of Age and Sex, New York City ZIPCODES, 2000," was downloaded from the NYC DCP's website: http://www.ci.nyc.ny.us/html/dcp/download/census/sf1p7a.xls (16 April 2003).

ITEM RESPONSE RATES

Figure A-2 presents the item response rates for the variables that make up this report. With respect to patient care hours, the item response rate was just over 52%. While this is a somewhat low item response rate, for the physicians with missing patient care hour information, data points were imputed using estimates that simultaneously accounted for the key variables that determine patient care hours (gender, age, and specialty of the physician). Very few physicians (less than < 0.50%) were missing information on the gender, age, of the physician and somewhat more (17.20%) were missing information on the race/ethnicity of the physician. Age and race/ethnicity missing values were not imputed, but rather distributions were reported for those with valid responses only.

Figure A-2. Item Response Rates

Variable	ltem Response Rate
Patient Care Hours	52.64%
Gender	99.98%
Age	99.95%
Specialty	99.52%
Race/Ethnicity	82.80%

NEW YORK CITY NEIGHBORHOODS

BRONX NEIGHBORHOODS

Neighborhood 101 Kingsbridge - Riverdale

10463, 10471 Zips:

Neighborhood 102 Northeast Bronx

10466, 10469, 10470, 10475 Zips:

Neighborhood 103 Fordham - Bronx Park Zips: 10458, 10467, 10468

Neighborhood 104 Pelham - Throgs Neck

Zips: 10461, 10462, 10465, 10472, 10473

10464 Incorporated into 10465

Neighborhood 105 Crotona - Tremont Zips: 10453, 10457, 10460

Neighborhood 106 High Bridge - Morrisania Zips: 10451, 10452, 10456

Neighborhood 107 Hunts Point - Mott Haven Zips:

10454, 10455, 10459, 10474

BROOKLYN NEIGHBORHOODS

Neighborhood 200 Greenpoint 11211, 11222 Zips:

Neighborhood 201 Williamsburg - Bushwick 11206, 11221, 11237 Zips:

Neighborhood 202 Downtown - Heights - Slope

11201, 11205, 11215, 11217, 11231 Zips:

Neighborhood 203 Bedford Stuyvesant - Crown Heights Zips: 11212, 11213, 11216, 11233, 11238

Neighborhood 204 East New York 11207, 11208 Zips:

205 Sunset Park Neighborhood 11220, 11232 Zips: Neighborhood 206 Borough Park

Zips: 11204, 11218, 11219, 11230

Neighborhood 207 East Flatbush - Flatbush Zips: 11203, 11210, 11225, 11226

BROOKLYN NEIGHBORHOODS (CONT'D.)

Neighborhood 208 Canarsie - Flatlands Zips: 11234, 11236, 11239

Neighborhood 209 Bensonhurst - Bay Ridge

Zips: 11209, 11214, 11228

Neighborhood 210 Coney Island - Sheepshead Bay

Zipš: 11223, 11224, 11229, 11235

MANHATTAN NEIGHBORHOODS

Neighborhood 301 Washington Heights - Inwood

Zips: 10031, 10032, 10033, 10034, 10040

Neighborhood 302 Central Harlem - Morningside Heights

Zips: 10026, 10027, 10030, 10037, 10039

Neighborhood 303 East Harlem Zips: 10029, 10035

Neighborhood 304 Upper West Side Zips: 10023, 10024, 10025

Neighborhood 305 Upper East Side

Zips: 10021, 10028, 10044, 10128

Neighborhood 306 Chelsea - Clinton

Zips: 10001, 10011, 10019, 10036

10018 Incorporated into 10036 10020 Incorporated into 10019

Neighborhood 307 Gramercy Park - Murray Hill

Zips: 10010, 10016, 10017, 10022

Neighborhood 308 Greenwich Village - Soho Zips: 10012, 10013, 10014

Neighborhood 309 Union Square - Lower East Side

Zips: 10002, 10003, 10009

Neighborhood 310 Lower Manhattan Zips: 10038, 10280

10004, 10005, 10006, 10007 Incorporated into 10208

QUEENS NEIGHBORHOODS

Neighborhood 401 Long Island City - Astoria

Zips: 11101, 11102, 11103, 11104, 11105, 11106

Neighborhood 402 West Queens

Zips: 11368, 11369, 11370, 11372, 11373, 11377, 11378

Neighborhood 403 Flushing - Clearview

Zips: 11354, 11355, 11356, 11357, 11358, 11360

11359 Incorporated into 11360

Neighborhood 404 Bayside - Little Neck

Zips: 11361, 11362, 11363, 11364

Neighborhood 405 Ridgewood - Forest Hills

Zips: 11374, 11375, 11379, 11385

Neighborhood 406 Fresh Meadows

Zips: 11365, 11366, 11367

Neighborhood 407 Southwest Queens

Zips: 11414, 11415, 11416, 11417, 11418, 11419,

11420, 11421

Neighborhood 408 Jamaica

Zips: 11412, 11423, 11432, 11433, 11434,

11435, 11436

Neighborhood 409 Southeast Queens

Zips: 11004, 11411, 11413, 11422, 11426, 11427,

11428, 11429

11005 Incorporated into 11004

Neighborhood 410 Rockaway

Zips: 11691, 11692, 11693, 11694

11695, 11697 Incorporated into 11694

STATEN ISLAND NEIGHBORHOODS

Neighborhood 501 Port Richmond

Zips: 10302, 10303, 10310

Neighborhood 502 Stapleton - St. George

Zips: 10301, 10304, 10305

Neighborhood 503 Willowbrook

Zips: 10314

Neighborhood 504 South Beach - Tottenville

Zips: 10306, 10307, 10308, 10309, 10312

Due to populations under 6,000, the following zips have been incorporated into neighboring zip code areas:

Zip Code	Incorporated into Zip Code
10004, 10005,	
10006, 10007	10280 (Manhattan)
10018	10036 (Manhattan)
10020	10019 (Manhattan)
10464	10465 (Bronx)
11005	11004 (Queens)
11359	11360 (Queens)
11695, 11697	11694 (Queens)

The following have been dropped altogether:

11251 (Brooklyn Navy Yard), 11371 (LaGuardia), 11430 (Kennedy)

SPECIALTY GROUPING DEFINITIONS

Primary Care

Family/General Practice

Internal Medicine (General)

Pediatrics (General)

Obstetrics & Gynecology

Gynecology (Only)

Medical

Cardiology

Critical Care Medicine

Endocrinology & Metabolism

Gastroenterology

Geriatrics

Infectious Disease

Oncology

Nephrology

Pulmonary Disease

Rheumatology

Surgical

Surgery (General)

Neurosurgery

Ophthalmology

Orthopedics

Otolaryngology

Plastic Surgery

Thoracic Surgery

Urology

Psychiatric

Psychiatry-Adult

Psychiatry-Child & Adolescent

All Other

Allergy & Immunology

Anesthesiology

Dermatology

Emergency Medicine

Neurology

Pathology

Pediatric Subspecialties

Physical Medicine & Rehabilitation

Preventive Medicine/Occupational Medicine/Public Health

Radiology