PROFILE OF NEW JERSEY FEDERALLY QUALIFIED HEALTH CENTERS

2018 E DITION



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2018 EDITION

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NEW JERSEY HOSPITAL ASSOCIATION

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Profile of New Jersey Federally Qualified Health Centers

2018 Edition

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Profile of New Jersey Federally Qualified Health Centers

2018 Edition

Introduction

The New Jersey Hospital Association is pleased to provide you with the 2018 edition of the Profile of New Jersey Federally Qualified Health Centers. This report examines the payer mix, service mix, finances, staffing levels and quality measures of federally qualified health centers (FQHCs) from both a statewide and national perspective. In addition, 23 main FQHCs - which collectively provide health care services at 134 locations throughout the state - are profiled individually. In 2018, New Jersey has become home to its first look-alike Federally Qualified Health Center. The *Osborn Family Health Center*, located in Camden, was designated as a look-alike in January 2018.

All exhibits are based on publically available data submitted by each health center on an annual basis to the U.S. Health Resources and Services Administration (HRSA). The 2018 edition of NJHA's *Profile of New Jersey Federally Qualified Health Centers* utilizes HRSA data from calendar year 2017.

The following federally qualified health centers located in New Jersey are profiled in this report:

- AtlantiCare Mission Healthcare
- CAMcare Health Corporation
- CompleteCare Health Network (aka Community Care, Community Health Care)
- Eric B. Chandler Health Center (Rutgers RWJ/New Brunswick)
- Henry J. Austin Health Center
- Horizon Health Center
- Jewish Renaissance Foundation
- Jewish Renaissance Medical Center
- Lakewood Resource and Referral Center
- Mary Eliza Mahoney Health Center (aka City of Newark, Newark Homeless Health Care)

- Monmouth Family Health Center
- Neighborhood Health Services Corporation
- Newark Community Health Centers
- North Hudson Community Action Corporation Health Center
- Ocean Health Initiatives
- Paterson Community Health Center
- Project H.O.P.E.
- Rutgers Community Health Center
- Saint James Health
- Southern Jersey Family Medical Centers
- VNA of Central Jersey Community Health Center

Metropolitan Family Health Network

• Zufall Health Center

The *Profile of New Jersey Federally Qualified Health Centers* represents an ongoing effort to provide meaningful and timely information to NJHA's acute and post-acute member facilities. We welcome your comments as to how this report may be modified to serve your needs better. For more information concerning NJHA's *Profile of New Jersey Federally Qualified Health Centers*, please contact Health Economics by e-mail at <u>rsarao@njha.com</u> or <u>arazanica@njha.com</u>, or by telephone at 609-275-4024.

New Jersey Statewide Profile

SOURCE HRSA; 2017 Data

Total Patients Served

Patient Profile and Payer Mix					
NEW JERSEY			UNITED STATES		
Number of NJ FQHCs		23	Number of US FQHCs		1,373
Number of Patients Served by NJ FQHCs	5	528,256	Number of Patients Served by US F	QHCs	27,174,372
Income Status (Patients with known income)			Income Status (Patients with known inco	ome)	
Patients at or below 200% of poverty		95.4%	Patients at or below 200% of poverty		91.5%
Patients at or below 100% of poverty		74.1%	Patients at or below 100% of poverty		69.2%
Insurance Status	Patients <u>Served</u>	Percent	Insurance Status	Patients <u>Served</u>	Percent
Uninsured	148,718	28.2%	Uninsured	6,216,811	22.9%
Subset: Uninsured children (Ages 0 - 17 years)	25,814	4.9%	Subset: Uninsured children (Ages 0 - 17 years)	1,066,596	3.9%
Medicaid/CHIP	292,935	55.5%	Medicaid/CHIP	13,614,375	50.1%
Medicare	26,750	5.1%	Medicare	2,555,311	9.4%
Subset: Dually Eligible (Medicare and Medicaid)	7,748	1.5%	Subset: Dually Eligible (Medicare and Medicaid)	1,038,609	3.8%
Other Third Party	<u>59,853</u>	<u>11.3%</u>	Other Third Party	4,787,875	<u>17.6%</u>

<u>100.0%</u>

Total Patients Served

<u>27,174,372</u>

<u>100.0%</u>

Staffing					
	NE	W JERSEY	UNITE	D STATES	
	FTEs	Percent	FTEs	Percent	
Family Physicians	40.1	1.2%	5,933.4	2.7%	
General Practitioners	0.0	0.0%	457.5	0.2%	
Internists	64.6	2.0%	1,950.1	0.9%	
Obstetrician/Gynecologists	44.4	1.4%	1,266.4	0.6%	
Pediatricians	78.3	2.4%	2,831.7	1.3%	
Other Specialty Physicians	4.9	0.1%	454.7	0.2%	
Total Physicians	232.2	7.1%	12,893.8	5.8%	
Nurse Practitioners	123.9	3.8%	8,851.7	4.0%	
Physician Assistants	9.7	0.3%	3,076.9	1.4%	
Certified Nurse Midwives	22.8	0.7%	691.9	0.3%	
Total NPs, PAs, CNMs	156.4	4.8%	12,620.5	5.6%	
Nurses	269.9	8.2%	17,663.4	7.9%	
Other Medical Personnel	469.7	14.3%	30,681.1	13.7%	
Laboratory Personnel	5.6	0.2%	2,444.1	1.1%	
X-Ray Personnel	2.2	0.1%	994.6	0.4%	
Total Medical Services	747.4	22.7%	51,783.2	23.1%	

NOTE: Please refer to Appendix C: Glossary of Terms for additional information on the terms, abbreviations, categories, etc. used throughout this report.

<u>528,256</u>

SOURCE HRSA; 2017 Data

		Staffing		
	NE	W JERSEY	UNITE	ED STATES
	<u>FTEs</u>	Percent	<u>FTEs</u>	Percent
Dentists	115.0	3.5%	4,882.4	2.2%
Dental Hygienists	32.1	1.0%	2,529.3	1.1%
Dental Assistants, Aides, Techs	170.3	5.2%	10,390.1	4.6%
tal Dental Services	317.3	9.6%	17,801.8	8.0%
Psychiatrists	2.2	0.1%	753.7	0.3%
Licensed Clinical Psychologists	3.4	0.1%	869.2	0.4%
icensed Clinical Social Workers	52.5	1.6%	3,713.1	1.7%
Other Licensed Mental Health Providers	13.7	0.4%	2,808.4	1.3%
Other Mental Health Staff	17.5	0.5%	2,503.2	1.1%
al Mental Health Services	89.2	2.7%	10,647.6	4.8%
ostance Abuse Services	8.8	0.3%	1,416.1	0.6%
er Professional Services	15.6	0.5%	1,511.2	0.7%
phthalmologist	0.5	0.0%	42.9	0.0%
ptometrist	1.1	0.0%	320.2	0.1%
her Vision Care Staff	1.0	0.0%	407.4	0.2%
Vision Services	2.6	0.1%	770.4	0.3%
macy Personnel	16.9	0.5%	4,988.1	2.2%
ase Managers	112.7	3.4%	8,496.0	3.8%
atient/Community Education Specialist	44.5	1.4%	2,585.0	1.2%
itreach Workers	45.1	1.4%	2,688.1	1.2%
ansportation Staff	12.2	0.4%	750.7	0.3%
igibility Assistance Workers	94.2	2.9%	4,455.1	2.0%
terpretation Staff	10.9	0.3%	1,129.5	0.5%
ommunity Health Workers	12.6	0.4%	1,130.4	0.5%
ther Enabling Services	2.6	0.1%	497.4	0.2%
I Enabling Services	335.0	10.2%	21,732.0	9.7%
er Programs/Services	0.0	0.0%	5,312.9	2.4%
ality Improvement Staff	19.9	0.6%	2,671.6	1.2%
Management and Support Staff	325.9	9.9%	21,727.0	9.7%
iscal and Billing Staff	181.9	5.5%	12,540.8	5.6%
Staff	53.6	1.6%	3,631.9	1.6%
ility Staff	151.4	4.6%	5,423.9	2.4%
ient Support Staff	634.7	19.3%	36,367.5	16.2%
Facility and Non-Clinical ort Services	<u>1,347.5</u>	<u>41.0%</u>	<u>79,691.1</u>	<u>35.6%</u>
tal Full-Time Equivalents (FTEs)				

SOURCE HRSA; 2017 Data

Revenues						
	NEW JERSEY UNITED STATE					
Patient Revenue	<u>\$ Amount</u>	Percent	Patient Revenue	<u>\$ Amount</u>	Percent	
Medicaid	\$144,681,940	43.0%	Medicaid	\$11,477,870,314	43.6%	
Medicare	11,238,168	3.3%	Medicare	1,974,095,930	7.5%	
Other Public Sources	2,955,516	0.9%	Other Public Sources	280,740,598	1.1%	
Private	11,282,307	3.4%	Private	2,568,672,205	9.8%	
Self Pay	<u>17,037,230</u>	<u>5.1%</u>	Self Pay	<u>1,109,443,349</u>	<u>4.2%</u>	
Total Patient Revenue	<u>\$187,195,161</u>	<u>55.6%</u>	Total Patient Revenue	<u>\$17,410,822,396</u>	<u>66.1%</u>	
Other Revenue			Other Revenue			
BPHC Grants	\$79,602,521	23.6%	BPHC Grants	\$4,731,682,370	18.0%	
Other Federal Grants	5,590,470	1.7%	Other Federal Grants	509,706,857	1.9%	
Subset: Ryan White Part C HIV Early Intervention	1,725,650	0.5%	Subset: Ryan White Part C HIV Early Intervention	76,915,682	0.3%	
Non-Federal Grants	57,647,060	17.1%	Non-Federal Grants	2,701,160,482	10.3%	
Other Non-Patient Revenue	<u>6,596,155</u>	2.0%	Other Non-Patient Revenue	<u>983,184,076</u>	<u>3.7%</u>	
Total Other Revenue	<u>\$149,436,206</u>	44.4%	Total Other Revenue	<u>\$8,925,733,785</u>	<u>33.9%</u>	
FQHC Total Revenues	<u>\$336,631,367</u>	<u>100.0%</u>	FQHC Total Revenues	<u>\$26,336,556,181</u>	<u>100.0%</u>	

Expenses						
NEW JERSEY UNITED STATE						
	<u>\$ Amount</u>	Percent		<u>\$ Amount</u>	Percent	
Total Medical Services	\$216,713,081	64.0%	Total Medical Services	\$14,411,598,194	56.3%	
Other Clinical Services			Other Clinical Services			
Dental	\$55,159,863	16.3%	Dental	\$3,138,087,912	12.3%	
Mental Health	12,310,733	3.6%	Mental Health	1,687,840,533	6.6%	
Substance Abuse	945,708	0.3%	Substance Abuse	196,460,164	0.8%	
Vision & Other Prof. Services	4,088,490	1.2%	Vision & Other Prof. Services	416,066,409	1.6%	
Pharmacy and Pharmaceuticals	<u>16,003,976</u>	4.7%	Pharmacy and Pharmaceuticals	2,852,484,309	<u>11.1%</u>	
Total Other Clinical Services	\$88,508,770	26.1%	Total Other Clinical Services	\$8,290,939,327	32.4%	
Enabling and Other Services			Enabling and Other Services			
Enabling Services	\$30,901,960	9.1%	Enabling Services	\$1,864,478,517	7.3%	
Quality Improvement	2,439,491	0.7%	Quality Improvement	319,950,306	1.2%	
Other Related Services	<u>0</u>	0.0%	Other Related Services	710,434,833	<u>2.8%</u>	
Total Enabling and Other Services	<u>\$33,341,451</u>	<u>9.8%</u>	Total Enabling and Other Services	<u>\$2,894,863,656</u>	<u>11.3%</u>	
FQHC Total Expenses ¹	<u>\$338,563,302</u>	<u>100.0%</u>	FQHC Total Expenses ¹	<u>\$25,597,401,177</u>	<u>100.0%</u>	

¹ FQHC Total Expenses represent accrued costs after allocation of facility and non-clinical support services

SOURCE HRSA; 2017 Data

Service Mix						
NEW JERSEY UNITED STA						
Services Service Provided Percent Service				Services Provided	Percent	
Medical	462,389	65.7%	Medical Services	22,866,468	66.4%	
Dental	146,022	20.7%	Dental Services	6,116,732	17.8%	
Mental Health	21,255	3.0%	Mental Health	2,049,194	5.9%	
Substance Abuse	1,568	0.2%	Substance Abuse	168,508	0.5%	
Vision & Other Prof. Services	16,638	2.4%	Vision & Other Prof. Services	709,623	2.1%	
Enabling Services	<u>56,198</u>	8.0%	Enabling Services	2,549,897	7.4%	
Total Services Provided	<u>704,070</u>	<u>100.0%</u>	Total Services Provided	<u>34,460,422</u>	<u>100.0%</u>	

Average Cost per Service

<u>Service</u>	New Jersey	United States
Medical	\$469	\$630
Dental	\$378	\$513
Mental Health	\$579	\$824
Substance Abuse	\$603	\$1,166
Vision & Other Prof. Services	\$246	\$586
Enabling Services (Excludes 'Quality Improvement' and 'Other Related Services' expenses)	<u>\$550</u>	<u>\$731</u>
Total Cost per Service (Average for all services)	<u>\$477</u>	<u>\$713</u>
Total Cost per Patient (Average for all patients served)	<u>\$641</u>	<u>\$942</u>

Profitability					
	New Jersey	United States			
Total Revenues per FQHC (Average for all FQHCs)	\$14,636,146	\$19,181,760			
Total Expenses per FQHC (Average for all FQHCs)	\$14,720,144	\$18,643,409			
Average FQHC Profit Margin	-0.6%	2.8%			

Electronic Health Records (EHR)

EHR Installations	New Jersey	United States
FQHCs w/EHR Installed	100.0%	99.1%
At all sites	100.0%	96.6%
At some sites	0.0%	2.5%
FQHCs w/No EHR Installed	<u>0.0%</u>	<u>0.9%</u>
FQHCs Reporting EHR Installation Status	<u>100.0%</u>	<u>100.0%</u>
Medicare and Medicaid EHR Incenti	ve Payments	
EHR Incentive Payments Received in 2017	\$2,095,270	\$173,371,723
EHR Incentive Payments as Percent of FQHC Total Revenues	0.6%	0.7%

NJ Hospital Support to FQHCs from Annual 0.53% Assessment

\$29,000,000
8.6%

SOURCE HRSA; 2017 Data

Visits by Selected Diagnoses

	N	J FQHCs	<u>l</u>	JS FQHCs
Diagnostic Category	<u>Visits¹</u>	Percent of Total Selected Visits	<u>Visits¹</u>	Percent of <u>Total</u> <u>Selected</u> <u>Visits</u>
Selected Infectious and Parasitic Diseases				
Symptomatic and Asymptomatic HIV	13,276	0.7%	616,392	0.7%
Hepatitis C	8,157	0.4%	475,065	0.5%
Selected Diseases of the Respiratory System				
Asthma	43,255	2.3%	2,322,114	2.5%
Chronic bronchitis and Emphysema	14,898	0.8%	1,605,687	1.7%
Selected Other Medical Conditions				
Diabetes Mellitus	117,878	6.3%	8,170,072	8.7%
Heart Disease (selected)	19,079	1.0%	1,834,512	2.0%
Hypertension	172,126	9.1%	11,530,573	12.3%
Overweight and Obesity	477,992	25.4%	11,225,846	12.0%
Selected Mental Health and Substance Abuse Conditions				
Alcohol Related Disorders	7,310	0.4%	1,093,455	1.2%
Other Substance Related Disorders (Excluding Tobacco Use Disorders)	24,786	1.3%	2,225,371	2.4%
Tobacco Use Disorders	22,155	1.2%	2,373,723	2.5%
Depression and Other Mood Disorders	56,441	3.0%	7,785,806	8.3
Anxiety Disorders Including PTSD	54,620	2.9%	6,425,374	6.9
Attention Deficit and Disruptive Behavior Disorders	13,271	0.7%	2,007,703	2.1
Other Mental Disorders, Excluding Drug or Alcohol Dependence (includes mental retardation)	39,686	2.1%	4,569,410	4.9
Selected Diagnostic Tests/Screening/Preventive Services				
HIV Test	39,166	2.1%	2,085,341	2.29
Hepatitis C Test	23,309	1.2%	1,154,994	1.2
Mammogram	15,885	0.8%	807,299	0.9
Pap Test	74,936	4.0%	1,993,194	2.1
Selected Immunizations: Hepatitis A, Hemophilus Influenza B (HiB), Pneumococcal, Diphtheria, Tetanus, Pertussis (DTaP) (DTP) (DT),Mumps, Measles, Rubella, Poliovirus, Varicella, Hepatitis B (Child)	135,359	7.2%	4,629,449	5.09
Health Supervision of Infant or Child (ages 0 through 11)	116,763	6.2%	4,985,097	5.3
Screening, Brief Intervention, and Referral to Treatment (SBIRT)	70,766	3.8%	1,530,719	1.6
Selected Dental Services				
Oral Exams	169,579	9.0%	6,495,891	7.0%
Restorative Services	108,073	5.7%	3,657,790	3.99
Rehabilitative Services (Endo, Perio, Prostho, Ortho)	42,808	2.3%	1,799,225	1.9%

¹Represents the total number of visits where the diagnosis is listed in the billing record, regardless of whether the diagnosis was primary, secondary, tertiary or any other level. Each diagnosis made at a visit is counted regardless of the number of diagnoses listed for the visit. Thus, a patient visit with a primary diagnosis of hypertension and a secondary diagnosis of diabetes will be counted once for hypertension and once for diabetes.

New Jersey and United States Trends

Profile of New Jersey Federally Qualified Health Centers *New Jersey and United States Trends*

	Nev	w Jersey Trend	l i		
	2015 ¹	2016 ¹	2017	2015 vs 2016 % Change	2016 vs 2017 % Change
Number of FQHCs	23	23	23	0.0%	0.0%
Number of Patients Served	491,912	511,947	528,256	4.1%	3.2%
		Payer Mix			
Uninsured	126,350 <i>26%</i>	153,380 <i>30</i> %	148,718 <i>28%</i>	21.4%	-3.0%
Medicaid/CHIP	290,256 <i>59</i> %	280,140 55%	292,935 <i>55%</i>	-3.5%	4.6%
Medicare	24,013 5%	24,937 5%	26,750 5%	3.8%	7.3%
Other Third Party	<u>51,293</u> 10%	<u>53,490</u> 10%	<u>59,853</u> 11%	<u>4.3</u> %	<u>11.9</u> %
Total Patients Served	491,912 100%	511,947 <i>100%</i>	528,256 100%	4.1%	3.2%

				2015 vs 2016 % Change	2016 vs 2017 % Change
		Revenue			
Patient Revenues	\$179,520,974	\$185,815,057	\$187,195,161	3.5%	0.7%
Subset: Medicaid	143,747,010	145,303,923	144,681,940	1.1%	-0.4%
0.53% Assessment	\$36,150,000	\$30,150,000	\$29,000,000	-16.6%	-3.8%
Total Revenues	\$315,144,424	\$330,427,532	\$336,631,367	4.8%	1.9%
		Expenses			
Total Expenses	\$298,192,946	\$318,949,808	\$338,563,302	7.0%	6.1%
		Service Mix			
Medical	423,621	442,848	462,389	4.5%	4.4%
Dental	141,874	146,281	146,022	3.1%	-0.2%
Mental Health	16,200	16,284	21,255	0.5%	30.5%
Substance Abuse	482	1,244	1,568	158.1%	26.0%
Vision & Other Prof. Services	15,625	15,016	16,638	-3.9%	10.8%
Enabling	46,627	<u>47,360</u>	<u>56,198</u>	<u>1.6%</u>	<u>18.7%</u>
TOTAL	644,429	669,033	704,070	3.8%	5.2%

 $^{1}\mathrm{21}$ of 23 NJ FQHCs were accepting patients for a full calendar year.

Profile of New Jersey Federally Qualified Health Centers *New Jersey and United States Trends*

	Uni	ted States Tre	nd		
	2015	2016	2017	2015 vs 2016 % Change	2016 vs 2017 % Change
Number of FQHCs	1,375	1,367	1,373	-0.6%	0.4%
Number of Patients Served	24,295,946	25,860,296	27,174,372	6.4%	5.1%
		Payer Mix			
Uninsured	5, 927 ,831 <i>24%</i>	6,059,126 <i>23%</i>	6,216,811 <i>23%</i>	2.2%	2.6%
Medicaid/CHIP	12,129,251 <i>50%</i>	12,968,647 50%	13,614,375 50%	6.9%	5.0%
Medicare	2,167,040 <i>9</i> %	2,384,323 9%	2,555,311 9%	10.0%	7.2%
Other Third Party	<u>4,071,824</u> 17%	<u>4,448,200</u> 17%	<u>4,787,875</u> 18%	<u>9.2</u> %	<u>7.6</u> %
Total Patients Served	24,295,946 100%	25,860,296 100%	27,174,372 100%	6.4%	5.1%

				2015 vs 2016 % Change	2016 vs 2017 % Change
		Revenue			
Patient Revenues Subset: Medicaid	\$13,705,353,703 <i>9,326,936,392</i>	\$15,469,766,324 10,288,791,902	\$17,410,822,396 <i>11,477,870,314</i>	12.9% <i>10.3%</i>	12.5% <i>11.6%</i>
Subset. Medicald	9,320,930,392	10,288,791,902	11,477,870,314	10.3%	11.0%
Total Revenues	\$21,001,182,884	\$23,752,840,759	\$26,336,556,181	13.1%	10.9%
		Expenses			
Total Expenses	\$20,088,900,118	\$23,011,860,613	\$25,597,401,177	14.6%	11.2%
		Service Mix			
Medical	20,616,149	21,880,295	22,866,468	6.1%	4.5%
Dental	5,192,846	5,656,190	6,116,732	8.9%	8.1%
Mental Health	1,491,926	1,788,577	2,049,194	19.9%	14.6%
Substance Abuse	117,043	141,569	168,508	21.0%	19.0%
Vision & Other Prof. Services	584,902	674,621	709,623	15.3%	5.2%
Enabling	2,388,722	<u>2,482,751</u>	2,549,897	<u>3.9</u> %	<u>2.7</u> %
TOTAL	30,391,588	32,624,003	34,460,422	7.3%	5.6%

New Jersey Health Center Profiles

AtlantiCare Mission HealthCare

New Jersey Health Center Profile

CITY / TOWN Atlantic City COUNTY Atlantic

SOURCE: HRSA; 2017 Data

		Patient Profile	e and Payer Mix		
Number of Patients Served by Healt	th Center	5,655	Special Populations	Patients Served	Percent
Number of Patients Served by Healt as Percent of Patients Served by All		1.1%	Homeless Agricultural Worker	3,690 3	65.3% 0.1%
Income Status Patients at or below 200% of po	werty	97.5%	Public Housing School Based	5,655 0	0.0%
Patients at or below 100% of poverty		87.9%	Veterans	71	1.3%
Insurance Status	Patients Served	Percent	Patients by Age		Percent
Uninsured	1,800	31.8%	Ages 0 - 18 Years		4.2%
Subset: Uninsured children (Ages 0 - 17 years)	2,162	38.2%	Ages 18 - 64 Years		80.9%
Medicaid/CHIP	2,574	45.5%	Ages 65 Years & Over		14.9%
			Female Patients by Age		Percent
Medicare	939	16.6%	Ages 0 - 14 Years		4.2%
Other Third Party	<u>342</u>	<u>6.1%</u>	Ages 15 - 64 Years		80.0%
Total Patients Served	<u>5,655</u>	<u>100.0%</u>	Ages 65 Years & Over		15.8%

	Service Mix	x		
Health Cen	nter	Percent of A	All Services Provided	at
Service	Services <u>Provided</u>	Health Center	NJ FQHCs	US FQHC
Medical	4,888	57.9%	67.1%	67.49
Dental	0	0.0%	22.2%	17.55
Mental Health	909	10.8%	2.5%	5.59
Substance Abuse	447	5.3%	0.2%	0.4
Vision	0	0.0%	0.9%	1.8
Enabling	2,192	26.0%	7.2%	7.4

Total Expenses and Average Costs	Total Ex	penses	and Av	verage	Costs
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	Average for A	All FQHCs in	Percent Variance: Hea Average for All F	
	New Jersey	United States	<u>New Jersey</u>	United States
\$5,575,534	\$14,720,144	\$18,643,409	-62.1%	-70.1%
\$661	\$477	\$713	38.4%	-7.3%
\$986	\$641	\$942	53.8%	4.7%
	\$661	\$5,575,534 \$14,720,144 \$661 \$477	\$5,575,534 \$14,720,144 \$18,643,409 \$661 \$477 \$713	Average for All FQHCs in Average for All F New Jersey United States New Jersey \$5,575,534 \$14,720,144 \$18,643,409 -62.1% \$661 \$477 \$713 38.4%

AtlantiCare Mission HealthCare

New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		city/town Atlar county Atlar	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	0.0%	69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	0.0%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	88.1%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	70.4%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	30.2%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	50.0%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	97.7%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	24.5%	40.6%	42.0%
Dental Sealants			
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	0.0%	52.0%	50.7%
Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	45.5%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	94.8%	82.0%	79.3%
HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	100.0%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	74.2%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	69.6%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	22.2%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	0.0%	7.2%	8.0%

CAMcare Health Corporation

New Jersey Health Center Profile

CITY / TOWN Camden COUNTY Camden

SOURCE: HRSA; 20	017 Data
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		Patient Profile	e and Payer Mix		
Number of Patients Served by Heal	th Center	36,168	Special Populations	Patients <u>Served</u>	<u>Percent</u>
Number of Patients Served by Heal as Percent of Patients Served by Al		6.8%	Homeless	11	0.0%
Income Status			Agricultural Worker	14	0.0%
Patients at or below 200% of po	overtv	95.5%	Public Housing	5,960	16.5%
Patients at or below 100% of po	5	76.2%	School Based	0	0.0%
	5		Veterans	398	1.1%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	8,586	23.7%	Ages 0 - 18 Years		41.2%
Subset: Uninsured children (Ages 0 - 17 years)	3,544	9.8%	Ages 18 - 64 Years		51.8%
			Ages 65 Years & Over		7.0%
Medicaid/CHIP	22,894	63.3%	Female Patients by Age		Percent
Medicare	1,996	5.5%	Ages 0 - 14 Years		29.8%
Other Third Party	<u>2,691</u>	7.4%	Ages 15 - 64 Years		62.7%
Total Patients Served	<u>36,168</u>	<u>100.0%</u>	Ages 65 Years & Over		7.6%

	Service Mix	X		
Health Cen	iter	Percent of A	All Services Provided	at
Service	Services <u>Provided</u>	Health Center	NJ FQHCs	US FQHC
Medical	26,840	65.2%	67.1%	67.49
Dental	12,803	31.1%	22.2%	17.5
Mental Health	394	1.0%	2.5%	5.5
Substance Abuse	0	0.0%	0.2%	0.4
Vision	0	0.0%	0.9%	1.8
Enabling	1,140	2.8%	7.2%	7.4

Total Expenses and Average Costs	Total Ex	penses	and Av	verage	Costs
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Health Cen	iter	Average for All F	QHCs in	Percent Variance: Health Average for All FQ	
		New Jersey	United States	New Jersey	United States
Total Expenses	\$24,271,799	\$14,720,144	\$18,643,409	64.9%	30.2%
Total Cost per Service	\$589	\$477	\$713	23.5%	-17.3%
Total Cost per Patient	\$671	\$641	\$942	4.7%	-28.8%

CAMcare Health Corporation

New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		CITY / TOWN Came COUNTY Came	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	64.0%	69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	74.9%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	78.5%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	90.4%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	58.6%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	57.0%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	84.3%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	57.6%	40.6%	42.0%
Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	37.1%	52.0%	50.7%
Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	71.3%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	82.2%	82.0%	79.3%
HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	66.7%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	91.3%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	55.7%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	40.6%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	11.5%	7.2%	8.0%

CompleteCare Health Network (aka Community Care, Community Health Care) New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data				CITY / TOWN Bridge COUNTY Cumb	
		Patient Profile	e and Payer Mix		
Number of Patients Served by Heal	th Center	60,416	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Heal		11 40	Homeless	7,365	12.2%
as Percent of Patients Served by All NJ FQHCs Income Status		11.4%	Agricultural Worker	8,392	13.9%
		00.7%	Public Housing	3,468	5.7%
Patients at or below 200% of poverty Patients at or below 100% of poverty		92.7%	School Based	1,486	2.5%
		68.2%	Veterans 538		0.9%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	12,029	19.9%	Ages 0 - 18 Years		27.9%
Subset: Uninsured children (Ages 0 - 17 years)	6,797	11.3%	Ages 18 - 64 Years		65.6%
			Ages 65 Years & Over		6.5%
Medicaid/CHIP	34,008	56.3%	Female Patients by Age		Percent
Medicare	5,788	9.6%	Ages 0 - 14 Years		20.2%
Other Third Party	<u>8,591</u>	<u>14.2%</u>	Ages 15 - 64 Years		73.0%
Total Patients Served	<u>60,416</u>	<u>100.0%</u>	Ages 65 Years & Over		6.8%

	Service Mix	x		
Health Cen	ter	Percent of A	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	US FQHCs
Medical	57,277	62.0%	67.1%	67.4%
Dental	19,753	21.4%	22.2%	17.5%
Mental Health	3,405	3.7%	2.5%	5.5%
Substance Abuse	0	0.0%	0.2%	0.4%
Vision	2,165	2.3%	0.9%	1.8%
Enabling	9,842	10.6%	7.2%	7.49

Total Expenses and Average Costs	Total Ex	penses and	Average	Costs
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Health Cen	ter	Average for All F	QHCs in	Percent Variance: Healt Average for All FQ	
		New Jersey	United States	New Jersey	United States
Total Expenses	\$37,811,368	\$14,720,144	\$18,643,409	156.9%	102.8%
Total Cost per Service	\$409	\$477	\$713	-14.3%	-42.6%
Total Cost per Patient	\$626	\$641	\$942	-2.3%	-33.6%

CompleteCare Health Network (aka Community Care, Community Health Care) New Jersey Health Center Profile

Description of control contenectical control control control control co	SOURCE: HRSA; 2017 Data		CITY / TOWN Bridg COUNTY Cumb	
Health CenterULTOPICAULTOPICAPercent of women having first prenatal visit in st trimester22.2569.7%74.0%Percent of patient aged 3-17 assessed with a BMI percentile, and counseling on nutrition and34.5%74.7%65.9%Percent of patient aged 3-17 assessed with a BMI percentile, and counseling on nutrition and34.5%74.7%65.9%Adduit Weight Screening and Follow UpPatients aged 1-10 assessed with a BMI percentile, and counseling on nutrition and34.5%74.7%65.9%Adduit Weight Screening and Center of 10 BMI charted and (2) follow up plan documented if patients are conversible or undraveling of our darveling plan.36.1%72.5%61.9%Carried Lagner Screening or undraveling one of the previous two bases79.2%61.9%55.7%Control to Cancer Screening 	Quality of Care Indicators			
Access to Prenatal Carrel72.2%69.9%74.0%Percent of volumen having first prenatal with in St trimester72.2%69.9%74.0%Addiscent Weight Screening and Follow Up Percent of patients aged 3.17 assessed with a BMD percentile, and counseling on nutrition and percention and trimeweight of underweight and and (2) follow-up plan documented if patients are overweight of underweight of the Streening and Follow Up Patients aged 3.4%72.5%63.9%Addiscent Weight Screening Patients aged 3.4%72.5%63.9%63.9%Carvical Cancer Screening Patients aged 3.4%70.8%67.7%86.0%Carvical Cancer Screening Childhood Immunization Division on or the previous too years of underweight and age agencyticite vaccines prior to reaching their 2nd birthday during measurement year (0) or prior to 31 December)60.3%60.7%Childhood Immunization Division age 31 and older with a diagnosis of Coronary Artery Disease Moleners adering the stand addie 4.0%60.7%60.7%Calcerest Cancer Screening Patients aged 51 and older with a diagnosis of Coronary Artery Disease Moleners adering the stand addie 1.0%60.7%60.7%Calcerest Cancer Screening Patients aged 51 and older with a diagnosis of Coronary Artery Disease Moleners a scelarion and first permanent mean during the measurement period60.7%60.7%Patients aged 51 and older with adaptors of Coronary Artery Disease Moleners a scelarion and first permanent period60.7%74.2%60.7%Patients aged 51 and older with adaptors of Coronary Artery Disease Moleners a scelarion and first permanent mean during the measurement period60.7%72.4% </th <th>Process Measures</th> <th>Health Center</th> <th>NJ FQHCs</th> <th>US FQHCs</th>	Process Measures	Health Center	NJ FQHCs	US FQHCs
Addiscent Weight Screening and Follow UpPercent of patients aged 3-17 assessed with a SMI percentille, and courseling on nutrition and physician activity94-55.74.7%65.7%Adult Weight Screening and Follow Up are serveraging to runderseightOnlow-up plan documented if patients36.1%72.5%63.9%Adult Weight Screening and Follow Up are serveraging to runderseightOnlow-up plan documented if patients36.1%72.5%63.9%Christed Gancer Screening are of the previous two years39.2%61.9%55.7%86.6%Christed Gancer Screening are of during one of the previous two years39.2%61.9%55.7%86.6%Christed Gancer Screening are or during one of the previous two years39.2%61.9%55.7%86.6%Christed Gancer Screening are or during one of the previous two years39.2%61.9%55.7%86.6%Christed Gancer Screening Bratients aged 18 and older with a diagnosis of Coronary Artery Disease Patients) Patients aged 19.4%85.0%80.7%85.7%Christed Cancer Screening Bratents aged 51.4% years of age with appropriate screening for coloroctal cancer31.0%52.0%60.7%67.7%Christed Cancer Screening Bratents aged 19.4%70.2%71.5%85.0%80.7%87.7%85.0%80.7%Christel Cancer Screening Bratents aged 19.4%71.5%71.5%72.4%73.5%73.5%73.5%Christel Cancer Screening Bratents aged 19.4%71.5%72.4%73.5%74.7%74.7%74.7%74.7%74.7%74.7% <td>Access to Prenatal Care</td> <td></td> <td><u></u></td> <td><u></u></td>	Access to Prenatal Care		<u></u>	<u></u>
Percent of parients aged 3-17 axeesed with a 800 percentile, and counselling on nutrition and physician activity34.9%74.7%46.9%Adult Weight Screening and Follow Up Patients aged 5-40 diagnood with (1) 800 charted and (2) follow up plan documented if patients a or convolution of the product Treatment (Pario) Patients aged 5-40 diagnood with asthma who have an acceptable pharmacological treatment plan30.1%72.5%43.9%Convolution of the previous two years79.8%37.7%66.6%Convolution of the previous two years79.2%41.9%55.7%Convolution of the previous two years70.1%72.5%40.2%Childroon the have received age appropriate vaccines prior to reaching their 2nd birthday thig downerment year (on or prior to 31 becember) thig downerment year (on or prior to 31 becember)74.2%85.6%80.7%Colorectal Cancer Screening Patients aged 5-174 years of age with appropriate screening for colorectal cancer31.0%40.6%42.0%Colorectal Cancer Screening Patients aged 5-174 years of age with appropriate screening for colorectal cancer31.0%62.0%50.7%Depression Screening and follow Up Patients aged 15-104 years of age with appropriate screening for colorectal cancer31.0%62.0%50.7%Depression Screening and Follow Up Patients aged 15 and older with a diagnosis of VD or AMI, CANG, or PTCA procedure with acquire measurement period65.9%72.4%64.5%Depression Screening and Follow Up Patients aged 18 and older with a diagnosis of VD or AMI, CANG, or PTCA procedure with acquire measurement terreatment terreatment64.9%72.4%64	Percent of women having first prenatal visit in 1st trimester	72.2%	69.9%	74.0%
physician activity Add Weigh Screening and Follow Up Section 2010	Adolescent Weight Screening and Follow Up			
Patients aged 18 and verw with (1) Bid charted and (2) follow-up plan documented if patients36.1872.5863.96Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-4 diagnosed with asthma who have an acceptable pharmacological treatment79.8587.7686.65Cervical Cancer Screening of Francie patients aged 3.14 who had at least one Pap test performed during the measurement39.2561.9855.78Circlical Cancer Screening Of Childreon who have received one appropriate vaccines prior to reaching their 2nd birthday during measurement types (0 or prior to 31 December)38.3550.2840.28Circlicater Screening Patients aged 15-74 years of age and at moderate to high risk for caries who were prescribed a a sealant on a first permanent molar during the measurement period33.0552.0680.78Patients aged 15-74 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period33.0552.0650.78Patients aged 15-74 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period33.0552.0679.35Patients aged 15-74 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period33.0552.0679.35Patients aged 15-74 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period30.0572.4662.75Patients aged 15-74 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measu		34.5%	74.7%	65.9%
Patients aged 54 diagnosed with asthma who have an acceptable pharmacological treatment79.8%87.7%86.6%Cervical Cancer Screening year of during one of the previous two years39.2%61.9%55.7%Childnood Immunization ourge on of the previous two years48.3%50.2%40.2%Childnood Immunization ourge on operion to a December)48.3%50.2%40.2%Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) apatients aged 18 and older with a diagnosis of Coronary Artery Disease Patients74.2%85.6%80.7%Colorectal Cancer Screening Patients aged 51-74 years of age and at moderate to high risk for carles who vece prescribed a a seelant on a first permanent molar during the measurement period31.0%40.6%42.0%Dental Scalants a seelant on a first permanent molar during the measurement period33.0%52.0%50.7%50.7%Patients aged 19.04 ad follow up a seelant on a first permanent molar during the measurement period33.0%52.0%50.7%Patients aged 19.74 years of age and at moderate to high risk for carles who received a seelant on a first permanent molar during the measurement period30.0%52.0%50.7%Patients aged 19.74 years of age and at moderate to high risk for carles who received a seelant on a first permanent molar during the measurement period50.0%52.0%50.7%Patients aged 19.84 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with a sepirin or another antithromobalic therapy62.0%79.3%64.5%HIV Linkage to Care Patients aged 18.84 diagnosed with HIV who were seen for	Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients	36.1%	72.5%	63.9%
plinCervical Cancer Screening Fomelo patients aged 21.64 who had at least one Pap test performed during the measurement39.2861.9%55.7%Childbood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)40.3%50.2%40.2%Childenou Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)40.3%50.2%40.2%Cholesterol Treatment (Lipid Imrapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy40.6%42.0%Colorectal Cancer Screening Patients aged 51-74 years of age and at moderate to high risk for carles who received a sealint on a first permentent molar during the measurement period30.0%52.0%50.7%Dental Sealants Parcent of patients aged 4.9 years of age and at moderate to high risk for carles who received a sealant on a first permentent molar during the measurement period30.0%52.0%70.7%Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) haa a fallowise pina documented80.0%72.4%86.6%79.3%Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of VD or AML CABC, or PTCA procedure with a sapirin or another antithromotic therapy82.0%79.3%84.5%Desce Use Screening and Cessation Intervention Patients aged 18 and o	Asthma Treatment (Appropriate Treatment Plan)			
Female patients aged 21-64 who had at least one Pap test performed during the measurement39.2861.9%55.7%Childbood immunization children who have received age appropriate vaccines prior to reaching their 2nd birthday48.3%50.2%40.2%Childbood immunization children who have received age appropriate vaccines prior to as December)74.2%85.6%80.7%Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patientis aged 16 and older with a diagnosis of Coronary Artery Disease who were prescribed a ipid lowering therapy74.2%85.6%80.7%Colorectal Cancer Screening Patientis aged 5-9 years of age with appropriate screening for colorectal cancer31.0%52.0%50.7%Patients aged 12 and older with a gen and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period33.0%52.0%60.7%Depression Screening and Follow Up Patients aged 12 and older with a diagnosis of 10D or AMI, CABG, or PTCA procedure with a signifin or another antithrombotic therapy67.1%82.0%92.8%Heart Attack/Stroke Treatment (Aprint Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of 10D or AMI, CABG, or PTCA procedure with a signifin or another antithrombotic therapy67.1%82.0%92.8%Biolod Pressure Control (Hypertensitive Patients with Blood Pressure <140/90)		79.8%	87.7%	86.6%
year or during one of the previous two yearsAnd the previous two yearsChildrond Immunization Childron who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)48.3%50.2%40.2%Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a 1 patients aged 51-74 years of age with appropriate screening for colorectal cancer31.0%40.6%42.0%Denial Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for carles who received a sealant on a first permanent moler during the measurement period33.0%52.0%50.7%Derestion Screening M Patients aged 12 and older with a diagnosis of two request33.0%52.0%60.2%Derestion Screening Main to a follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented65.9%72.4%66.2%Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 13 and older with a diagnosis of Up or AMI, CABG, or PTCA procedure with aspirin or another antithrombolic therapy67.1%82.0%92.8%84.5%IN Unkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis90.6%92.8%84.5%Intermediate O Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment year or prior year who have received cessation advice or more times in the measurement year or prior year who have re	Cervical Cancer Screening			
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during measurement year (on or prior to 31 December) Authors and the adaption of the adaptis of the adaption of the adaption of the adaption of	Childhood Immunization			
Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a74.2%85.6%80.7%Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer31.0%40.6%42.0%Dental Sealants Parcent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period33.0%52.0%50.7%Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented65.9%72.4%66.2%HIV Linkage to Care Patients aged 18 and older with diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy67.1%82.0%79.3%Disperseina age 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received ceasation advice or medication100.0%92.8%87.5%Disperseina aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received ceasation advice or medication96.6%92.8%87.5%Disperseina aged 18 and older Queried about tobacco use one or more times in the measurement year or prior year who have received ceasation advice or medication96.6%92.8%67.5%Disperseina aged 18-85 diagnosed with HIV borkers extended pressure values than 140.9049.7%61.2%62.7%Disperseina aged 18 and older queried about tobacco use on or more times in the measurement 140.9096.6%92.8%62.5%Disp		48.3%	50.2%	40.2%
Lipid lowering therapy Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer 31.0% 40.6% 42.0% Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for carles who received as 0.0% 52.0% 50.7% Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if streening was positive (2) had a follow-up plan documented 65.9% 72.4% 66.2% Heart Attack/Stroke Treatment (Asprin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with 67.1% 82.0% 79.3% Patients aged 18 and older with a diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosed with HIV who were seen for follow-up treatment 100.0% 92.8% 84.5% Tobacco Use Screening and Cessation Intervention 96.6% 92.8% 87.5% Patients aged 18 and older queried about tobacco use one or more times in the measurement year of role year who have received cessation advice or medication 96.6% 92.8% 87.5% Intermediate Outcome Measures 96.6% 92.8% 87.5% 87.5% Depression Screening and Cessation Intervention 96.6% 92.8% 87.5% 87.5%	Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients)			
Patients aged 51-74 years of age with appropriate screening for colorectal cancer31.0%40.6%42.0%Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for carles who received a sealant on a first permanent molar during the measurement period33.0%52.0%50.7%Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented65.9%72.4%66.2%Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with a spirin or another antithrombotic therapy67.1% 82.0%82.0%79.3%HIV Linkage to Care Percentage of patients anewly diagnosed with HIV who were seen for follow-up treatment year or prior year who have received cessation advice or medication96.6%92.8%84.5%Biood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140.0%49.7%61.2%62.7%Disod Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140.0%49.7%61.2%62.7%Disod Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140.7%49.7%61.2%62.7%Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with Type I or II diabetes		74.2%	85.6%	80.7%
Dental Sealants 33.0% 52.0% 50.7% Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period 33.0% 52.0% 50.7% Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up land documented 65.9% 72.4% 66.2% Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy 67.1% 82.0% 79.3% HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis 92.8% 84.5% Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication 96.6% 92.8% 87.5% Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)	Colorectal Cancer Screening			
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period33.0%52.0%50.7%Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented65.9%72.4%66.2%Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy67.1%82.0%79.3%HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis70.0%92.8%84.5%Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication96.6%92.8%87.5%Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with HIDA1c > 9%) Patients aged 18-55 diagnosed with Type 1 or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year74.1%39.7%33.0%	Patients aged 51-74 years of age with appropriate screening for colorectal cancer	31.0%	40.6%	42.0%
a sealant on a first permanent molar during the measurement period Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented 65.9% 72.4% 66.2% Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) 67.1% 82.0% 79.3% Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy 67.1% 82.0% 79.3% HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment 100.0% 92.8% 84.5% Tobacco Use Screening and Cessation Intervention 96.6% 92.8% 87.5% Patients aged 18-ad older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication 96.6% 92.8% 87.5% Intermediate Outcome Measures 100.0% 92.8% 87.5% 62.7% Depressure Control (Hypertensive Patients with Blood Pressure < 140/90)	Dental Sealants			
Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented65.9%72.4%66.2%Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy67.1%82.0%79.3%HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis100.0%92.8%84.5%Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication96.6%92.8%87.5%Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/9049.7%61.2%62.7%Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year74.1%39.7%33.0%		33.0%	52.0%	50.7%
if screening was positive (2) had a follow-up plan documented Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy 67.1% 82.0% 79.3% HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment 100.0% 92.8% 84.5% Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication 96.6% 92.8% 87.5% Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)	Depression Screening and Follow Up			
Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy67.1%82.0%79.3%HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis100.0%92.8%84.5%Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication96.6%92.8%87.5%Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/9049.7%61.2%62.7%Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) greater than 9% at time of last reading in the measurement year74.1%39.7%33.0%	5	65.9%	72.4%	66.2%
Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy67.1%82.0%79.3%HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis100.0%92.8%84.5%Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication96.6%92.8%87.5%Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/9049.7%61.2%62.7%Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) greater than 9% at time of last reading in the measurement year74.1%39.7%33.0%	Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients)			
Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment100.0%92.8%84.5%Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication96.6%92.8%87.5%Intermediate Outcome MeasuresBlood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/9049.7%61.2%62.7%Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year74.1%39.7%33.0%		67.1%	82.0%	79.3%
within 90 days of diagnosis Tobacco Use Screening and Cessation Intervention 87.5% Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication 96.6% 92.8% 87.5% Intermediate Outcome Measures 81000 Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)	HIV Linkage to Care			
Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication96.6%92.8%87.5%Intermediate Outcome MeasuresElood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/9049.7%61.2%62.7%Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year74.1%39.7%33.0%		100.0%	92.8%	84.5%
year or prior year who have received cessation advice or medication Intermediate Outcome Measures Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)	Tobacco Use Screening and Cessation Intervention			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)		96.6%	92.8%	87.5%
Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/9049.7%61.2%62.7%Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year74.1%39.7%33.0%	Intermediate Outcome Measures			
140/90 Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was 74.1% 39.7% 33.0% greater than 9% at time of last reading in the measurement year 74.1% 39.7% 33.0%	Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)			
Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was 74.1% 39.7% 33.0% greater than 9% at time of last reading in the measurement year		49.7%	61.2%	62.7%
greater than 9% at time of last reading in the measurement year	Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%)			
Low Birthweight		74.1%	39.7%	33.0%
	Low Birthweight			
Proportion of patients born to health center patients whose birthweight was below normal 9.9% 7.2% 8.0% (less than 2500 grams)		9.9%	7.2%	8.0%

Eric B. Chandler Health Center (Rutgers RWJ/New Brunswick) New Jersey Health Center Profile

CITY / TOWN New Brunswick

SOURCE: HRSA; 2017 Data				COUNTY Middle	esex
		Patient Profile	e and Payer Mix		
Number of Patients Served by Heal	th Center	15,678	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Heal as Percent of Patients Served by Al		3.0%	Homeless	77	0.5%
Income Status		0.0%	Agricultural Worker	0	0.0%
Patients at or below 200% of po	overty	98.4%	Public Housing	0	0.0%
Patients at or below 100% of poverty		84.6%	School Based Veterans	1,558	9.9% 0.4%
	D				
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	6,417	40.9%	Ages 0 - 18 Years		36.6%
Subset: Uninsured children (Ages 0 - 17 years)	2,720	17.4%	Ages 18 - 64 Years		57.6%
Medicaid/CHIP	7,853	50.1%	Ages 65 Years & Over Female Patients by Age		5.9% <u>Percent</u>
Medicare	983	6.3%	Ages 0 - 14 Years		26.5%
Other Third Party	<u>425</u>	2.7%	Ages 15 - 64 Years		67.4%
Total Patients Served	<u>15,678</u>	<u>100.0%</u>	Ages 65 Years & Over		6.1%

	Service Mix	K		
Health Cer	iter	Percent of A	II Services Provided	at
Service	Services <u>Provided</u>	Health Center	NJ FQHCs	US FQHC:
Medical	13,361	66.2%	67.1%	67.49
Dental	5,742	28.5%	22.2%	17.59
Mental Health	0	0.0%	2.5%	5.55
Substance Abuse	0	0.0%	0.2%	0.4
Vision	0	0.0%	0.9%	1.8
Enabling	1,069	5.3%	7.2%	7.49

Health Cen	ter	Average for All F	QHCs in	Percent Variance: Healtl Average for All FQ	
		New Jersey	United States	New Jersey	United States
Total Expenses	\$12,295,166	\$14,720,144	\$18,643,409	-16.5%	-34.1%
Total Cost per Service	\$610	\$477	\$713	27.7%	-14.5%
Total Cost per Patient	\$784	\$641	\$942	22.4%	-16.7%

Eric B. Chandler Health Center (Rutgers RWJ/New Brunswick) New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		CITY / TOWN New COUNTY Midd						
Quality of Care Indicators								
Process Measures	Health Center	NJ FQHCs	US FQHCs					
Access to Prenatal Care								
Percent of women having first prenatal visit in 1st trimester	75.0%	69.9%	74.0%					
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	80.1%	74.7%	65.9%					
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	84.0%	72.5%	63.9%					
Asthma Treatment (Appropriate Treatment Plan)								
Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	93.0%	87.7%	86.6%					
Cervical Cancer Screening								
Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	79.1%	61.9%	55.7%					
Childhood Immunization								
Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	90.0%	50.2%	40.2%					
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	91.9%	85.6%	80.7%					
Colorectal Cancer Screening								
Patients aged 51-74 years of age with appropriate screening for colorectal cancer	49.3%	40.6%	42.0%					
Dental Sealants								
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	16.0%	52.0%	50.7%					
Depression Screening and Follow Up								
Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	62.6%	72.4%	66.2%					
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients)								
Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	93.5%	82.0%	79.3%					
HIV Linkage to Care								
Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	100.0%	92.8%	84.5%					
Tobacco Use Screening and Cessation Intervention								
Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	95.9%	92.8%	87.5%					
Intermediate Outcome Measures								
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)								
Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	70.1%	61.2%	62.7%					
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	23.7%	39.7%	33.0%					
Low Birthweight								
Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	3.6%	7.2%	8.0%					

Henry J. Austin Health Center

New Jersey Health Center Profile

CITY / TOWN Trenton COUNTY Mercer

SOURCE:	HRSA:	2017	Data

Patient Profile and Payer Mix					
Number of Patients Served by Heal	Ith Center	12,702	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Heal		2.4%	Homeless	455	3.6%
as Percent of Patients Served by Al	II NJ FUHUS	2.4%	Agricultural Worker	0	0.0%
Income Status			Public Housing	0	0.0%
Patients at or below 200% of p		95.6%	School Based	0	0.0%
Patients at or below 100% of poverty		67.3%	Veterans	30	0.2%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	672	5.3%	Ages 0 - 18 Years		30.2%
Subset: Uninsured children (Ages 0 - 17 years)	579	4.6%	Ages 18 - 64 Years		64.6%
			Ages 65 Years & Over		5.2%
Medicaid/CHIP	7,601	59.8%	Female Patients by Age		Percent
Medicare	1,212	9.5%	Ages 0 - 14 Years		22.5%
Other Third Party	<u>3,217</u>	<u>25.3%</u>	Ages 15 - 64 Years		71.8%
Total Patients Served	<u>12,702</u>	<u>100.0%</u>	Ages 65 Years & Over		5.7%

	Service Mix	x		
Health Cen	iter	Percent of F	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	<u>US FQHC</u>
Medical	12,421	62.4%	67.1%	67.4%
Dental	4,486	22.5%	22.2%	17.5%
Mental Health	2,704	13.6%	2.5%	5.59
Substance Abuse	286	1.4%	0.2%	0.4
Vision	0	0.0%	0.9%	1.8
Enabling	0	0.0%	7.2%	7.49

Health Center		Average for All I	-QHCs in	Percent Variance: Health Center Vs. Average for All FQHCs in	
		New Jersey	United States	New Jersey	United States
Total Expenses	\$16,472,856	\$14,720,144	\$18,643,409	11.9%	-11.6%
Total Cost per Service	\$828	\$477	\$713	73.4%	16.1%
Total Cost per Patient	\$1,297	\$641	\$942	102.3%	37.7%

Henry J. Austin Health Center

New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		CITY/TOWN Tren COUNTY Merc	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care			
Percent of women having first prenatal visit in 1st trimester	64.3%	69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	62.6%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	55.3%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	75.2%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	39.6%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	26.6%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	94.2%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	29.0%	40.6%	42.0%
Dental Sealants			
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	42.5%	52.0%	50.7%
Depression Screening and Follow Up			
Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	71.2%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	84.3%	82.0%	79.3%
HIV Linkage to Care			
Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	100.0%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	84.3%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)			
Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	61.4%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	30.3%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	0.0%	7.2%	8.0%

Horizon Health Center New Jersey Health Center Profile

CITY / TOWN Jersey City COUNTY Hudson

SOURCE: HRSA; 2017 Data

Patient Profile and Payer Mix					
Number of Patients Served by Heal	th Center	14,819	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Heal as Percent of Patients Served by Al		2.8%	Homeless Agricultural Worker	452 43	3.1% 0.3%
Income Status Patients at or below 200% of po	werty	87.3%	Public Housing	0	0.0%
Patients at or below 100% of poverty		68.7%	School Based Veterans	656 123	4.4% 0.8%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	3,260	22.0%	Ages 0 - 18 Years		29.0%
Subset: Uninsured children (Ages 0 - 17 years)	2,651	17.9%	Ages 18 - 64 Years		68.5%
Medicaid/CHIP	8,139	54.9%	Ages 65 Years & Over Female Patients by Age		2.5% <u>Percent</u>
Medicare	491	3.3%	Ages 0 - 14 Years		16.6%
Other Third Party	<u>2,930</u>	<u>19.8%</u>	Ages 15 - 64 Years		80.3%
Total Patients Served	<u>14,819</u>	<u>100.0%</u>	Ages 65 Years & Over		3.0%

	Service Mix	K		
Health Cen	iter	Percent of A	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	<u>US FQHC</u>
Medical	13,476	46.1%	67.1%	67.49
Dental	4,319	14.8%	22.2%	17.5%
Mental Health	2,863	9.8%	2.5%	5.59
Substance Abuse	103	0.4%	0.2%	0.4
Vision	0	0.0%	0.9%	1.8
Enabling	8,469	29.0%	7.2%	7.4

Total Expenses and Average Costs

Health Center		Average for All FQHCs in		
	New Jersey	United States	New Jersey	United States
\$7,822,210	\$14,720,144	\$18,643,409	-46.9%	-58.0%
\$268	\$477	\$713	-43.9%	-62.5%
\$528	\$641	\$942	-17.6%	-44.0%
	\$7,822,210 \$268	New Jersey \$7,822,210 \$14,720,144 \$268 \$477	New Jersey United States \$7,822,210 \$14,720,144 \$18,643,409 \$268 \$477 \$713	New Jersey United States New Jersey \$7,822,210 \$14,720,144 \$18,643,409 -46.9% \$268 \$477 \$713 -43.9%

Horizon Health Center New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		city/town Jerse county Huds	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	67.6%	69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	81.0%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	95.8%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	98.3%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	66.3%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	67.9%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	92.8%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	54.8%	40.6%	42.0%
Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	52.6%	52.0%	50.7%
Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	66.4%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	86.7%	82.0%	79.3%
HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	95.8%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	97.6%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	70.0%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	37.8%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	9.1%	7.2%	8.0%

Jewish Renaissance Foundation

New Jersey Health Center Profile

CITY / TOWN Perth Amboy COUNTY Middlesex

SUURCE: HRSA; 2017 Data				COUNTY MICON		
	Patient Profile and Payer Mix					
Number of Patients Served by Healt	h Center	494	Special Populations	Patients <u>Served</u>	Percent	
Number of Patients Served by Healt	h Center		Homeless	218	44.1%	
as Percent of Patients Served by All	NJ FQHCs	0.1%	Agricultural Worker	0	0.0%	
Income status			Public Housing	0	0.0%	
Patients at or below 200% of poverty Patients at or below 100% of poverty		80.0%	School Based	0	0.0%	
		57.4%				
			Veterans	12	2.4%	
Insurance Status	Patients Served	Percent	Patients by Age		Percent	
Uninsured	195	39.5%	Ages 0 - 18 Years		15.6%	
Subset: Uninsured children (Ages 0 - 17 years)	244	49.4%	Ages 18 - 64 Years		74.3%	
			Ages 65 Years & Over		10.1%	
Medicaid/CHIP	63	12.8%	Female Patients by Age		Percent	
Medicare	43	8.7%	Ages 0 - 14 Years		8.4%	
Other Third Party	<u>193</u>	<u>39.1%</u>	Ages 15 - 64 Years		80.1%	
Total Patients Served	<u>494</u>	<u>100.0%</u>	Ages 65 Years & Over		11.5%	

	Service Mix	x		
Health Cen	iter	Percent of A	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	US FQHC
Medical	413	76.6%	67.1%	67.49
Dental	97	18.0%	22.2%	17.55
Mental Health	29	5.4%	2.5%	5.55
Substance Abuse	0	0.0%	0.2%	0.4
Vision	0	0.0%	0.9%	1.8
Enabling	0	0.0%	7.2%	7.49

Total Expenses and Average Costs	Total Ex	penses	and Av	verage	Costs
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er	Average for All F	QHCs in		
	New Jersey	United States	<u>New Jersey</u>	United States
\$924,643	\$14,720,144	\$18,643,409	-93.7%	-95.0%
\$422	\$477	\$713	-11.5%	-40.8%
\$1,872	\$641	\$942	192.0%	98.7%
	\$924,643 \$422	New Jersey \$924,643 \$14,720,144 \$422 \$477	New Jersey United States \$924,643 \$14,720,144 \$18,643,409 \$422 \$477 \$713	New Jersey United States New Jersey \$924,643 \$14,720,144 \$18,643,409 -93.7% \$422 \$477 \$713 -11.5%

Jewish Renaissance Foundation

New Jersey Health Center Profile

CITY / TOWN Perth Amboy **COUNTY** Middlesex SOURCE: HRSA; 2017 Data **Quality of Care Indicators** Process Measures Health Center NJ FQHCs US FQHCs Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester 100.0% 69.9% 74.0% Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and 85.7% 74.7% 65.9% physician activity Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients 96.1% 72.5% 63.9% are overweight or underweight Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment 100.0% 87.7% 86.6% plan Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement 73.6% 61.9% 55.7% year or during one of the previous two years Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday 0.0% 50.2% 40.2% during measurement year (on or prior to 31 December) Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a 100.0% 85.6% 80 7% lipid lowering therapy **Colorectal Cancer Screening** Patients aged 51-74 years of age with appropriate screening for colorectal cancer 63.1% 40.6% 42.0% Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received 33.3% 52 0% 50 7% a sealant on a first permanent molar during the measurement period Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and 97 0% 72 4% 66 2% if screening was positive (2) had a follow-up plan documented Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with 88.9% 82.0% 79.3% aspirin or another antithrombotic therapy HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment 0.0% 92.8% 84.5% within 90 days of diagnosis **Tobacco Use Screening and Cessation Intervention** 99.7% 92.8% 87.5% Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication Intermediate Outcome Measures Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 61.2% 62.7% 76.7% 140/90 Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was 28.2% 39.7% 33.0% greater than 9% at time of last reading in the measurement year Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal 0.0% 7.2% 8.0% (less than 2500 grams)

Jewish Renaissance Medical Center

New Jersey Health Center Profile

CITY / TOWN Perth Amboy COUNTY Middlesex

SOURCE:	HRSA:	2017	Data

		Patient Profil	e and Payer Mix		
Number of Patients Served by Heal	th Center	26,147	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Heal as Percent of Patients Served by Al		4.9%	Homeless Agricultural Worker	39 63	0.2%
Income Status Patients at or below 200% of po Patients at or below 100% of po	5	96.4% 76.2%	Public Housing School Based Veterans	6,858 0 188	26.2% 0.0% 0.7%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	6,907	26.4%	Ages 0 - 18 Years		37.8%
Subset: Uninsured children (Ages 0 - 17 years)	2,471	9.5%	Ages 18 - 64 Years		56.8%
Medicaid/CHIP	15,415	59.0%	Ages 65 Years & Over Female Patients by Age		5.3% <u>Percent</u>
Medicare	622	2.4%	Ages 0 - 14 Years		26.4%
Other Third Party	3,203	<u>12.3%</u>	Ages 15 - 64 Years		68.2%
Total Patients Served	<u>26,147</u>	<u>100.0%</u>	Ages 65 Years & Over		5.4%

	Service Mix	x		
Health Cen	iter	Percent of A	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	<u>US FQHC</u>
Medical	20,434	65.6%	67.1%	67.49
Dental	9,425	30.3%	22.2%	17.5%
Mental Health	334	1.1%	2.5%	5.5%
Substance Abuse	0	0.0%	0.2%	0.4
Vision	936	3.0%	0.9%	1.89
Enabling	0	0.0%	7.2%	7.4

Total Expenses and Average Cost
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Health Cen	ter	Average for All F	QHCs in	Percent Variance: Health Average for All FQ	
		New Jersey	United States	<u>New Jersey</u>	United States
Total Expenses	\$13,148,397	\$14,720,144	\$18,643,409	-10.7%	-29.5%
Total Cost per Service	\$422	\$477	\$713	-11.5%	-40.8%
Total Cost per Patient	\$503	\$641	\$942	-21.5%	-46.6%

Jewish Renaissance Medical Center

New Jersey Health Center Profile

CITY / TOWN Perth Amboy **COUNTY** Middlesex SOURCE: HRSA; 2017 Data **Quality of Care Indicators** Process Measures Health Center NJ FQHCs US FQHCs Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester 68.1% 69.9% 74.0% Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and 81.4% 74.7% 65.9% physician activity Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients 68.6% 72.5% 63.9% are overweight or underweight Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment 96.7% 87.7% 86.6% plan Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement 62.9% 61.9% 55.7% year or during one of the previous two years Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday 40.0% 50.2% 40.2% during measurement year (on or prior to 31 December) Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a 93 1% 85.6% 80 7% lipid lowering therapy **Colorectal Cancer Screening** Patients aged 51-74 years of age with appropriate screening for colorectal cancer 33.5% 40.6% 42.0% Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received 36.1% 52 0% 50 7% a sealant on a first permanent molar during the measurement period Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and 71 3% 72 4% 66 2% if screening was positive (2) had a follow-up plan documented Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with 94.8% 82.0% 79.3% aspirin or another antithrombotic therapy HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment 100.0% 92.8% 84.5% within 90 days of diagnosis **Tobacco Use Screening and Cessation Intervention** 94.2% 92.8% 87.5% Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication Intermediate Outcome Measures Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 53.5% 61.2% 62.7% 140/90 Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was 46.4% 39.7% 33.0% greater than 9% at time of last reading in the measurement year Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal 6.9% 7.2% 8.0% (less than 2500 grams)

Lakewood Resource and Referral Center

New Jersey Health Center Profile

CITY / TOWN Lakewood COUNTY Ocean

SOURCE:	HRSA;	2017	Data
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		Patient Profil	e and Payer Mix		
Number of Patients Served by Healt	th Center	36,831	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Heal as Percent of Patients Served by Al		7.0%	Homeless Agricultural Worker	4	0.0%
Income Status Patients at or below 200% of po	worth	94.6%	Public Housing	0	0.0%
Patients at or below 200% of po	5	65.5%	School Based Veterans	0 166	0.0%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	3,407	9.3%	Ages 0 - 18 Years		49.6%
Subset: Uninsured children (Ages 0 - 17 years)	1,665	4.5%	Ages 18 - 64 Years		48.3%
Medicaid/CHIP	25,008	67.9%	Ages 65 Years & Over Female Patients by Age		2.0% Percent
Medicare	803	2.2%	Ages 0 - 14 Years		42.9%
Other Third Party	7,613	<u>20.7%</u>	Ages 15 - 64 Years		54.9%
Total Patients Served	<u>36.831</u>	<u>100.0%</u>	Ages 65 Years & Over		2.2%

	Service Mix	K		
Health Cen	iter	Percent of A	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	US FQHC
Medical	28,763	67.5%	67.1%	67.49
Dental	11,080	26.0%	22.2%	17.5
Mental Health	2,775	6.5%	2.5%	5.5
Substance Abuse	0	0.0%	0.2%	0.4
Vision	0	0.0%	0.9%	1.8
Enabling	10	0.0%	7.2%	7.4

Total Expenses and Average Costs

Health Cen	iter	Average for All I	-QHCs in	Percent Variance: Healt Average for All FQ	
		New Jersey	United States	New Jersey	United States
Total Expenses	\$22,256,199	\$14,720,144	\$18,643,409	51.2%	19.4%
Total Cost per Service	\$522	\$477	\$713	9.4%	-26.8%
Total Cost per Patient	\$604	\$641	\$942	-5.7%	-35.8%

Lakewood Resource and Referral Center

New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		city/town Lakev county Ocean	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	78.5%	<u></u> 69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	50.0%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	62.9%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	84.3%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	48.6%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	32.9%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	80.4%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	15.7%	40.6%	42.0%
Dental Sealants			
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	78.6%	52.0%	50.7%
Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	46.8%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	88.2%	82.0%	79.3%
HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	0.0%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	77.1%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	64.3%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	41.4%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	5.1%	7.2%	8.0%

Mary Eliza Mahoney Health Center (aka City of Newark, Newark Homeless Health Care) New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data				CITY / TOWN Newa COUNTY Essex	
		Patient Profile	and Payer Mix		
Number of Patients Served by Healt	th Center	9,574	Special Populations	Patients Served	<u>Percent</u>
Number of Patients Served by Heal			Homeless	4,376	45.7%
as Percent of Patients Served by Al	I NJ FQHCs	1.8%	Agricultural Worker	3	0.0%
Income Status			Public Housing	0	0.0%
Patients at or below 200% of po	overty	95.0%	School Based	0	0.0%
Patients at or below 100% of poverty		74.6%	Veterans 68		0.7%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	5,074	53.0%	Ages 0 - 18 Years		28.3%
Subset: Uninsured children (Ages 0 - 17 years)	5,056	52.8%	Ages 18 - 64 Years		66.3%
			Ages 65 Years & Over		5.4%
Medicaid/CHIP	3,523	36.8%	Female Patients by Age		Percent
Medicare	304	3.2%	Ages 0 - 14 Years		22.4%
Other Third Party	<u>672</u>	7.0%	Ages 15 - 64 Years		71.4%
Total Patients Served	<u>9.574</u>	<u>100.0%</u>	Ages 65 Years & Over		6.2%

	Service Mix	x		
Health Cen	iter	Percent of F	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	US FQHCs
Medical	7,994	66.7%	67.1%	67.4%
Dental	2,896	24.2%	22.2%	17.5%
Mental Health	0	0.0%	2.5%	5.5%
Substance Abuse	0	0.0%	0.2%	0.49
Vision	0	0.0%	0.9%	1.8
Enabling	1,095	9.1%	7.2%	7.49

	Total	Expenses	and Ave	rage Costs	
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Health Cent	er	Average for All I	-QHCs in	Percent Variance: Healt Average for All FQ	
		New Jersey	United States	New Jersey	United States
Total Expenses	\$7,713,922	\$14,720,144	\$18,643,409	-47.6%	-58.6%
Total Cost per Service	\$644	\$477	\$713	34.8%	-9.7%
Total Cost per Patient	\$806	\$641	\$942	25.7%	-14.5%

Mary Eliza Mahoney Health Center (aka City of Newark, Newark Homeless Health Care)

New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		CITY / TOWN Newa COUNTY Esse	
Quality of Care Indicators		000111 2000	
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	0.0%	69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	71.8%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	60.1%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan)			
Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	51.4%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	29.8%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	20.6%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients)			
Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	75.0%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	60.0%	40.6%	42.0%
Dental Sealants			
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	68.5%	52.0%	50.7%
Depression Screening and Follow Up			
Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	78.6%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients)			
Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	53.2%	82.0%	79.3%
HIV Linkage to Care			
Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	83.8%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	95.7%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)			
Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	51.8%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	42.9%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	0.0%	7.2%	8.0%

Metropolitan Family Health Network New Jersey Health Center Profile

CITY / TOWN Jersey City COUNTY Hudson

SOURCE:	HRSA	2017	Data
JOUNUL.	TINGA,	2017	Duta

	Patient Profile and Payer Mix					
Number of Patients Served by Hea	Ith Center	16,670	Special Populations	Patients <u>Served</u>	Percent	
Number of Patients Served by Hea			Homeless	477	2.9%	
as Percent of Patients Served by A	II NJ FQHCs	3.2%	Agricultural Worker	42	0.3%	
Income Status			Public Housing	0	0.0%	
Patients at or below 200% of p	overty	88.2%	School Based	0	0.0%	
Patients at or below 100% of poverty		63.7%				
			Veterans	63	0.4%	
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent	
Uninsured	2,609	15.7%	Ages 0 - 18 Years		36.8%	
Subset: Uninsured children (Ages 0 - 17 years)	1,325	8.0%	Ages 18 - 64 Years		57.5%	
			Ages 65 Years & Over		5.7%	
Medicaid/CHIP	10,809	64.8%	Female Patients by Age Pen		Percent	
Medicare	778	4.7%	Ages 0 - 14 Years 24		24.5%	
Other Third Party	2,474	<u>14.8%</u>	Ages 15 - 64 Years		69.5%	
Total Patients Served	<u>16,670</u>	<u>100.0%</u>	Ages 65 Years & Over		6.0%	

	Service Mix	K		
Health Cen	iter	Percent of A	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	US FQHC
Medical	15,757	85.7%	67.1%	67.49
Dental	2,294	12.5%	22.2%	17.59
Mental Health	216	1.2%	2.5%	5.59
Substance Abuse	0	0.0%	0.2%	0.4
Vision	0	0.0%	0.9%	1.8
Enabling	114	0.6%	7.2%	7.4

Total Expenses and Average Costs

Health Cen	ter	Average for All F	QHCs in	Percent Variance: Health Average for All FQ	
		New Jersey	United States	<u>New Jersey</u>	United States
Total Expenses	\$10,658,767	\$14,720,144	\$18,643,409	-27.6%	-42.8%
Total Cost per Service	\$580	\$477	\$713	21.5%	-18.7%
Total Cost per Patient	\$639	\$641	\$942	-0.2%	-32.1%

Metropolitan Family Health Network

New Jersey Health Center Profile

CITY / TOWN Jersey City

COUNTY Hudson SOURCE: HRSA; 2017 Data **Quality of Care Indicators** Process Measures Health Center NJ FQHCs US FQHCs Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester 63.8% 69.9% 74.0% Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and 74.7% 65.9% 70.8% physician activity Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients 50.0% 72.5% 63.9% are overweight or underweight Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment 80.5% 87.7% 86.6% plan Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement 67.9% 61.9% 55.7% year or during one of the previous two years Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday 42.9% 50.2% 40.2% during measurement year (on or prior to 31 December) Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a 84 9% 85.6% 80 7% lipid lowering therapy **Colorectal Cancer Screening** Patients aged 51-74 years of age with appropriate screening for colorectal cancer 38.2% 40.6% 42.0% Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received 64.9% 52 0% 50 7% a sealant on a first permanent molar during the measurement period Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and 47 7% 72 4% 66 2% if screening was positive (2) had a follow-up plan documented Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with 84.7% 82.0% 79.3% aspirin or another antithrombotic therapy HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment 100.0% 92.8% 84.5% within 90 days of diagnosis **Tobacco Use Screening and Cessation Intervention** 87.5% 92.8% Patients aged 18 and older queried about tobacco use one or more times in the measurement 87 5% year or prior year who have received cessation advice or medication Intermediate Outcome Measures Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 63.8% 61.2% 62.7% 140/90 Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was 48.0% 39.7% 33.0% greater than 9% at time of last reading in the measurement year Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal 11.6% 7.2% 8.0% (less than 2500 grams)

Monmouth Family Health Center New Jersey Health Center Profile

CITY / TOWN Long Branch COUNTY Monmouth

SOURCE:	HRSA	2017	Data
JUDICE.	IIINJA,	2017	Data

Patient Profile and Payer Mix						
Number of Patients Served by Healt	th Center	13,461	Special Populations	Patients <u>Served</u>	Percent	
Number of Patients Served by Healt		2 5%	Homeless	1	0.0%	
as Percent of Patients Served by All NJ FQHCs		2.5%	Agricultural Worker	11	0.1%	
Income Status		07.4%	Public Housing	0	0.0%	
Patients at or below 200% of poverty Patients at or below 100% of poverty		97.4%	School Based	0	0.0%	
		69.3%	Veterans	57	0.4%	
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent	
Uninsured	4,769	35.4%	Ages 0 - 18 Years		33.8%	
Subset: Uninsured children (Ages 0 - 17 years)	1,836	13.6%	Ages 18 - 64 Years		60.7%	
			Ages 65 Years & Over		5.5%	
Medicaid/CHIP	7,328	54.4%	Female Patients by Age		Percent	
Medicare	572	4.3%	Ages 0 - 14 Years		23.1%	
Other Third Party	<u>792</u>	<u>5.9%</u>	Ages 15 - 64 Years		71.3%	
Total Patients Served	<u>13,461</u>	<u>100.0%</u>	Ages 65 Years & Over		5.6%	

	Service Mix	x		
Health Cen	iter	Percent of A	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	US FQHC
Medical	11,607	73.7%	67.1%	67.49
Dental	4,132	26.3%	22.2%	17.59
Mental Health	0	0.0%	2.5%	5.5
Substance Abuse	0	0.0%	0.2%	0.4
Vision	0	0.0%	0.9%	1.8
Enabling	0	0.0%	7.2%	7.4

Health Center		Average for All F	-QHCs in	Percent Variance: Health Center Vs. Average for All FQHCs in	
		New Jersey	United States	<u>New Jersey</u>	United States
Total Expenses	\$8,634,565	\$14,720,144	\$18,643,409	-41.3%	-53.7%
Total Cost per Service	\$549	\$477	\$713	14.9%	-23.0%
Total Cost per Patient	\$642	\$641	\$942	0.1%	-31.9%

Monmouth Family Health Center New Jersey Health Center Profile

CITY / TOWN Long Branch COUNTY Monmouth SOURCE: HRSA; 2017 Data **Quality of Care Indicators** Process Measures Health Center NJ FQHCs US FQHCs Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester 76.6% 69.9% 74.0% Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and 84.3% 74.7% 65.9% physician activity Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients 87.1% 72.5% 63.9% are overweight or underweight Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment 88.6% 87.7% 86.6% plan Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement 74.3% 61.9% 55.7% year or during one of the previous two years Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday 71.4% 50.2% 40.2% during measurement year (on or prior to 31 December) Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a 26.9% 85.6% 80 7% lipid lowering therapy **Colorectal Cancer Screening** Patients aged 51-74 years of age with appropriate screening for colorectal cancer 38.6% 40.6% 42.0% Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received 5 7% 52 0% 50 7% a sealant on a first permanent molar during the measurement period Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and 72 9% 72 4% 66 2% if screening was positive (2) had a follow-up plan documented Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with 71.4% 82.0% 79.3% aspirin or another antithrombotic therapy HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment 100.0% 92.8% 84.5% within 90 days of diagnosis **Tobacco Use Screening and Cessation Intervention** 81.4% 92.8% Patients aged 18 and older queried about tobacco use one or more times in the measurement 87 5% year or prior year who have received cessation advice or medication Intermediate Outcome Measures Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 55.7% 61.2% 62.7% 140/90 Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was 41.4% 39.7% 33.0% greater than 9% at time of last reading in the measurement year Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal 10.0% 7.2% 8.0% (less than 2500 grams)

Neighborhood Health Services Corporation

New Jersey Health Center Profile

CITY / TOWN Plainfield COUNTY Union

SOURCE:	HRSA;	2017	Data	
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Patient Profile and Payer Mix						
Number of Patients Served by Heal	th Center	15,356	Special Populations	Patients <u>Served</u>	Percent	
Number of Patients Served by Heal as Percent of Patients Served by Al		2.9%	Homeless	0	0.0%	
Income Status			Agricultural Worker	0	0.0%	
			Public Housing	0	0.0%	
Patients at or below 200% of poverty Patients at or below 100% of poverty		95.7%	School Based	534	3.5%	
		63.5%	Veterans	0	0.0%	
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent	
Uninsured	7,210	47.0%	Ages 0 - 18 Years		37.9%	
Subset: Uninsured children (Ages 0 - 17 years)	5,155	33.6%	Ages 18 - 64 Years		57.2%	
			Ages 65 Years & Over		5.0%	
Medicaid/CHIP	6,549	42.7%	Female Patients by Age		Percent	
Medicare	385	2.5%	Ages 0 - 14 Years		25.9%	
Other Third Party	<u>1,212</u>	<u>7.9%</u>	Ages 15 - 64 Years		69.2%	
Total Patients Served	<u>15,356</u>	<u>100.0%</u>	Ages 65 Years & Over		4.9%	

	Service Mix	X			
Health Cen	iter	Percent of A	Percent of All Services Provided at		
Service	Services Provided	Health Center	NJ FQHCs	US FQHC	
Medical	11,884	71.3%	67.1%	67.49	
Dental	3,855	23.1%	22.2%	17.5%	
Mental Health	0	0.0%	2.5%	5.5%	
Substance Abuse	0	0.0%	0.2%	0.4	
Vision	421	2.5%	0.9%	1.89	
Enabling	507	3.0%	7.2%	7.4	

Total Expenses and Average Costs

Health Center		Average for All F	QHCs in	Percent Variance: Health Center Vs. Average for All FQHCs in	
		New Jersey	United States	<u>New Jersey</u>	United States
Total Expenses	\$8,755,119	\$14,720,144	\$18,643,409	-40.5%	-53.0%
Total Cost per Service	\$525	\$477	\$713	10.0%	-26.3%
Total Cost per Patient	\$570	\$641	\$942	-11.0%	-39.5%

Neighborhood Health Services Corporation

New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		CITY/TOWN Plain COUNTY Unior					
Quality of Care Indicators							
Process Measures	Health Center	NJ FQHCs	US FQHCs				
Access to Prenatal Care							
Percent of women having first prenatal visit in 1st trimester	39.8%	69.9%	74.0%				
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	87.1%	74.7%	65.9%				
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	75.7%	72.5%	63.9%				
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	87.9%	87.7%	86.6%				
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	95.7%	61.9%	55.7%				
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	37.1%	50.2%	40.2%				
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	85.0%	85.6%	80.7%				
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	11.0%	40.6%	42.0%				
Dental Sealants							
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	42.3%	52.0%	50.7%				
Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and	91.4%	72.4%	66.2%				
if screening was positive (2) had a follow-up plan documented							
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	81.2%	82.0%	79.3%				
HIV Linkage to Care							
Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	100.0%	92.8%	84.5%				
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	98.6%	92.8%	87.5%				
Intermediate Outcome Measures							
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)							
Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	53.6%	61.2%	62.7%				
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	18.6%	39.7%	33.0%				
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	3.7%	7.2%	8.0%				

Newark Community Health Centers

New Jersey Health Center Profile

CITY / TOWN Newark COUNTY Essex

		Patient Profile	e and Payer Mix		
Number of Patients Served by Heal	th Center	46,083	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Health Center			Homeless	14	0.0%
as Percent of Patients Served by All NJ FQHCs		8.7%	Agricultural Worker	46	0.1%
Income Status			Public Housing	240	0.5%
Patients at or below 200% of poverty Patients at or below 100% of poverty		98.3%	School Based	0	0.0%
		84.9%	Veterans	0	0.0%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	11,295	24.5%	Ages 0 - 18 Years		30.2%
Subset: Uninsured children (Ages 0 - 17 years)	5,493	11.9%	Ages 18 - 64 Years		64.5%
			Ages 65 Years & Over		5.3%
Medicaid/CHIP	27,221	59.1%	Female Patients by Age		Percent
Medicare	1,521	3.3%	Ages 0 - 14 Years		20.0%
Other Third Party	<u>6,046</u>	<u>13.1%</u>	Ages 15 - 64 Years		74.6%
Total Patients Served	<u>46,083</u>	<u>100.0%</u>	Ages 65 Years & Over		5.5%

	Service Mix	X		
Health Center		Percent of A	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	<u>US FQHC</u>
Medical	41,660	72.9%	67.1%	67.49
Dental	10,254	18.0%	22.2%	17.5
Mental Health	911	1.6%	2.5%	5.5
Substance Abuse	0	0.0%	0.2%	0.4
Vision	1,022	1.8%	0.9%	1.8
Enabling	3,275	5.7%	7.2%	7.4

Total Expenses and Average Costs

Health Cen	ter	Average for All F	QHCs in	Percent Variance: Health Average for All FQ	
		New Jersey	United States	New Jersey	United States
Total Expenses	\$29,819,419	\$14,720,144	\$18,643,409	102.6%	59.9%
Total Cost per Service	\$522	\$477	\$713	9.3%	-26.8%
Total Cost per Patient	\$647	\$641	\$942	1.0%	-31.3%

Newark Community Health Centers

New Jersey Health Center Profile

CITY / TOWN Newark

COUNTY Essex SOURCE: HRSA; 2017 Data **Quality of Care Indicators** Process Measures Health Center NJ FQHCs **US FQHCs** Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester 71.9% 69.9% 74.0% Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and 74.7% 65.9% 70.6% physician activity Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients 80.9% 72.5% 63.9% are overweight or underweight Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment 90.7% 87.7% 86.6% plan Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement 70.2% 61.9% 55.7% year or during one of the previous two years Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday 60.0% 50.2% 40.2% during measurement year (on or prior to 31 December) Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a 79 0% 85.6% 80 7% lipid lowering therapy **Colorectal Cancer Screening** Patients aged 51-74 years of age with appropriate screening for colorectal cancer 36.1% 40.6% 42.0% Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received 25.9% 52 0% 50 7% a sealant on a first permanent molar during the measurement period Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and 71 0% 72 4% 66 2% if screening was positive (2) had a follow-up plan documented Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with 76.4% 82.0% 79.3% aspirin or another antithrombotic therapy HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment 84.2% 92.8% 84.5% within 90 days of diagnosis **Tobacco Use Screening and Cessation Intervention** 92.8% Patients aged 18 and older queried about tobacco use one or more times in the measurement 88 4% 87 5% year or prior year who have received cessation advice or medication Intermediate Outcome Measures Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 53.8% 61.2% 62.7% 140/90 Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was 45.1% 39.7% 33.0% greater than 9% at time of last reading in the measurement year Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal 1.6% 7.2% 8.0% (less than 2500 grams)

North Hudson Community Action Corporation Health Center New Jersey Health Center Profile

CITY / TOWN Union City

SOURCE: HRSA; 2017 Data				COUNTY Hudso	n
		Patient Profile	e and Payer Mix		
Number of Patients Served by Heals	th Center	71,219	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Health Center as Percent of Patients Served by All NJ FQHCs		13.5%	Homeless	121	0.2%
Income Status			Agricultural Worker	0	0.0%
Patients at or below 200% of poverty Patients at or below 100% of poverty		96.7%	Public Housing School Based	0	0.0%
		78.8%	Veterans	199	0.3%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	30,389	42.7%	Ages 0 - 18 Years		31.3%
Subset: Uninsured children (Ages 0 - 17 years)	19,343	27.2%	Ages 18 - 64 Years		62.6%
Medicaid/CHIP	33,088	46.5%	Ages 65 Years & Over Female Patients by Age		6.2% Percent
Medicare	2,891	4.1%	Ages 0 - 14 Years		20.5%
Other Third Party	4,850	<u>6.8%</u>	Ages 15 - 64 Years		73.2%
Total Patients Served	<u>71,219</u>	<u>100.0%</u>	Ages 65 Years & Over		6.3%

	Service Mix	X		
Health Cen	iter	Percent of A	All Services Provided	at
Service	Services <u>Provided</u>	Health Center	NJ FQHCs	<u>US FQHC</u>
Medical	63,349	75.1%	67.1%	67.49
Dental	13,437	15.9%	22.2%	17.5
Mental Health	2,789	3.3%	2.5%	5.5
Substance Abuse	156	0.2%	0.2%	0.4
Vision	712	0.8%	0.9%	1.8
Enabling	3,894	4.6%	7.2%	7.4

Total Expenses and Average Costs

Health Cen	ter	Average for All I	FQHCs in	Percent Variance: Healt Average for All FQ	
		New Jersey	United States	New Jersey	United States
Total Expenses	\$38,746,120	\$14,720,144	\$18,643,409	163.2%	107.8%
Total Cost per Service	\$459	\$477	\$713	-3.8%	-35.6%
Total Cost per Patient	\$544	\$641	\$942	-15.1%	-42.2%

North Hudson Community Action Corporation Health Center New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		CITY / TOWN Union COUNTY Huds	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	65.4%	69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	97.7%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	85.6%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	97.1%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	71.4%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	70.0%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	97.2%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	71.4%	40.6%	42.0%
Dental Sealants			
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	70.3%	52.0%	50.7%
Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	95.8%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	95.2%	82.0%	79.3%
HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	71.4%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	96.7%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	72.9%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	21.4%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	5.6%	7.2%	8.0%

Ocean Health Initiatives New Jersey Health Center Profile

CITY / TOWN Lakewood COUNTY Ocean

SOURCE: HRSA; 2017 Data

		Patient Profile	e and Payer Mix		
Number of Patients Served by Heal	Ith Center	28,735	Special Populations	Patients Served	Percent
Number of Patients Served by Health Center as Percent of Patients Served by All NJ FQHCs		5.4%	Homeless Agricultural Worker	230 293	0.8%
Income Status Patients at or below 200% of p		96.0%	Public Housing School Based	0 483	0.0%
Patients at or below 100% of p	overty	67.9%	Veterans	69	0.2%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	6,167	21.5%	Ages 0 - 18 Years		30.6%
Subset: Uninsured children (Ages 0 - 17 years)	2,822	9.8%	Ages 18 - 64 Years		65.2%
Medicaid/CHIP	19,043	66.3%	Ages 65 Years & Over Female Patients by Age		4.2% Percent
Medicare	1,595	5.6%	Ages 0 - 14 Years		21.5%
Other Third Party	<u>1,931</u>	<u>6.7%</u>	Ages 15 - 64 Years		73.9%
Total Patients Served	<u>28,735</u>	<u>100.0%</u>	Ages 65 Years & Over		4.6%

	Service Mix	x		
Health Cen	iter	Percent of F	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	<u>US FQHCs</u>
Medical	26,329	75.3%	67.1%	67.4%
Dental	4,961	14.2%	22.2%	17.5%
Mental Health	515	1.5%	2.5%	5.5%
Substance Abuse	0	0.0%	0.2%	0.4%
Vision	0	0.0%	0.9%	1.8%
Enabling	3,149	9.0%	7.2%	7.49

Total Ex	penses and	Average	Costs

Health Center		Percent Variance: Health Ce Average for All FQHCs in Average for All FQHCs			
		New Jersey	United States	New Jersey	United States
Total Expenses	\$19,438,530	\$14,720,144	\$18,643,409	32.1%	4.3%
Total Cost per Service	\$556	\$477	\$713	16.5%	-22.0%
Total Cost per Patient	\$676	\$641	\$942	5.6%	-28.2%

Ocean Health Initiatives New Jersey Health Center Profile

CITY / TOWN Lakewood

COUNTY Ocean SOURCE: HRSA; 2017 Data **Quality of Care Indicators** Process Measures Health Center NJ FQHCs US FQHCs Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester 76.8% 69.9% 74.0% Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and 93.9% 74.7% 65.9% physician activity Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients 88.9% 72.5% 63.9% are overweight or underweight Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment 74.5% 87.7% 86.6% plan Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement 78.0% 61.9% 55.7% year or during one of the previous two years Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday 31.5% 50.2% 40.2% during measurement year (on or prior to 31 December) Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a 88.3% 85.6% 80 7% lipid lowering therapy **Colorectal Cancer Screening** Patients aged 51-74 years of age with appropriate screening for colorectal cancer 29.3% 40.6% 42.0% Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received 11.8% 52 0% 50 7% a sealant on a first permanent molar during the measurement period Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and 95 4% 72 4% 66 2% if screening was positive (2) had a follow-up plan documented Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with 77.3% 82.0% 79.3% aspirin or another antithrombotic therapy HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment 100.0% 92.8% 84.5% within 90 days of diagnosis **Tobacco Use Screening and Cessation Intervention** 95.1% 92.8% 87.5% Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication Intermediate Outcome Measures Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 64.4% 61.2% 62.7% 140/90 Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was 52.4% 39.7% 33.0% greater than 9% at time of last reading in the measurement year Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal 6.4% 7.2% 8.0% (less than 2500 grams)

Paterson Community Health Center

New Jersey Health Center Profile

CITY / TOWN Paterson COUNTY Passaic

SOURCE:	HRSA:	2017	Data

		Patient Profile	e and Payer Mix		
Number of Patients Served by Heal	Ith Center	13,925	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Health Center as Percent of Patients Served by All NJ FQHCs			Homeless	790	5.7%
		2.6%	Agricultural Worker	0	0.0%
Income Status			Public Housing	0	0.0%
Patients at or below 200% of p	overty	96.6%	School Based	0	0.0%
Patients at or below 100% of poverty		82.2%			
			Veterans	714	5.1%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		<u>Percent</u>
Uninsured	4,437	31.9%	Ages 0 - 18 Years		41.7%
Subset: Uninsured children (Ages 0 - 17 years)	3,499	25.1%	Ages 18 - 64 Years		51.5%
			Ages 65 Years & Over		6.8%
Medicaid/CHIP	7,408	53.2%	Female Patients by Age		Percent
Medicare	500	3.6%	Ages 0 - 14 Years		28.7%
Other Third Party	<u>1,580</u>	<u>11.4%</u>	Ages 15 - 64 Years		64.0%
Total Patients Served	<u>13,925</u>	<u>100.0%</u>	Ages 65 Years & Over		7.2%

	Service Mix	x		
Health Cen	iter	Percent of F	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	US FQHCs
Medical	12,688	79.0%	67.1%	67.4%
Dental	1,745	10.9%	22.2%	17.5%
Mental Health	0	0.0%	2.5%	5.5%
Substance Abuse	0	0.0%	0.2%	0.4%
Vision	0	0.0%	0.9%	1.8%
Enabling	1,631	10.2%	7.2%	7.49

Total Expenses and Average Costs

Health Center		Percent Variance: Health Cente Average for All FQHCs in Average for All FQHCs in			
		New Jersey	United States	New Jersey	United States
Total Expenses	\$6,791,336	\$14,720,144	\$18,643,409	-53.9%	-63.6%
Total Cost per Service	\$423	\$477	\$713	-11.4%	-40.7%
Total Cost per Patient	\$488	\$641	\$942	-23.9%	-48.2%

Paterson Community Health Center

New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		CITY/TOWN Pater COUNTY Passa	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care			
Percent of women having first prenatal visit in 1st trimester	74.8%	69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	80.0%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	64.3%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	94.3%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	55.7%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	31.4%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	87.2%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	27.1%	40.6%	42.0%
Dental Sealants			
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	1.4%	52.0%	50.7%
Depression Screening and Follow Up			
Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	45.7%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	95.7%	82.0%	79.3%
HIV Linkage to Care			
Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	100.0%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	92.9%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)			
Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	69.4%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%)			
Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	37.1%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	10.2%	7.2%	8.0%

Project H.O.P.E. New Jersey Health Center Profile

CITY / TOWN Camden COUNTY Camden

Patient Profile and Payer Mix						
Number of Patients Served by Healt	h Center	4,921	Special Populations	Patients <u>Served</u>	Percent	
Number of Patients Served by Health Center as Percent of Patients Served by All NJ FQHCs		0.9%	Homeless	4,343	88.3%	
Income Status			Agricultural Worker Public Housing	42 4,921	0.9%	
Patients at or below 200% of poverty Patients at or below 100% of poverty		98.3% 85.9%	School Based	0	0.0%	
	verty	Veterans		85	1.7%	
Insurance Status	Patients Served	Percent	Patients by Age		Percent	
Uninsured	121	2.5%	Ages 0 - 18 Years		10.1%	
Subset: Uninsured children (Ages 0 - 17 years)	386	7.9%	Ages 18 - 64 Years		86.1%	
			Ages 65 Years & Over		3.8%	
Medicaid/CHIP	3,595	73.1%	Female Patients by Age		Percent	
Medicare	431	8.8%	Ages 0 - 14 Years		7.6%	
Other Third Party	<u>774</u>	<u>15.7%</u>	Ages 15 - 64 Years		89.2%	
Total Patients Served	<u>4.921</u>	<u>100.0%</u>	Ages 65 Years & Over		3.2%	

	Service Mix	ĸ		
Health Cer	nter	Percent of A	II Services Provided	at
Service	Services <u>Provided</u>	Health Center	NJ FQHCs	US FQHCs
Medical	4,781	66.0%	67.1%	67.4%
Dental	0	0.0%	22.2%	17.5%
Mental Health	1,544	21.3%	2.5%	5.5%
Substance Abuse	516	7.1%	0.2%	0.4%
Vision	0	0.0%	0.9%	1.8%
Enabling	405	5.6%	7.2%	7.4%

Total Expenses and Average Costs	S
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Health Center		Average for All	FQHCs in	Percent Variance: Health Center Vs. Average for All FQHCs in	
		New Jersey	United States	<u>New Jersey</u>	United States
Total Expenses	\$3,981,583	\$14,720,144	\$18,643,409	-73.0%	-78.6%
Total Cost per Service	\$549	\$477	\$713	15.1%	-22.9%
Total Cost per Patient	\$809	\$641	\$942	26.2%	-14.1%

Project H.O.P.E. New Jersey Health Center Profile

CITY / TOWN Camden

SOURCE: HRSA; 2017 Data		CITY / TOWN Camo COUNTY Camo	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	100.0%	69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	0.3%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	28.8%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	71.1%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	14.0%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	0.0%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	78.4%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	19.6%	40.6%	42.0%
Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	0.0%	52.0%	50.7%
Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	24.8%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	64.6%	82.0%	79.3%
HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	0.0%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	98.1%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	44.8%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	51.3%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	20.0%	7.2%	8.0%

Rutgers Community Health Center

New Jersey Health Center Profile

CITY / TOWN Newark COUNTY Essex

SOURCE:	HRSA:	2017	Data

		Patient Profile	e and Payer Mix		
Number of Patients Served by Hea	Ith Center	1,313	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Health Center			Homeless	232	17.7%
as Percent of Patients Served by All NJ FQHCs		0.2%	Agricultural Worker	0	0.0%
Income Status			Ū.		
Patients at or below 200% of p	overty	97.3%	Public Housing	1,313	100.0%
			School Based	0	0.0%
Patients at or below 100% of poverty		84.3% Veterans	Veterans	0	0.0%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	561	42.7%	Ages 0 - 18 Years		11.7%
Subset: Uninsured children (Ages 0 - 17 years)	378	28.8%	Ages 18 - 64 Years		84.0%
			Ages 65 Years & Over		4.3%
Medicaid/CHIP	646	49.2%	Female Patients by Age		Percent
Medicare	37	2.8%	Ages 0 - 14 Years		9.8%
Other Third Party	<u>69</u>	<u>5.3%</u>	Ages 15 - 64 Years		86.7%
Total Patients Served	<u>1.313</u>	<u>100.0%</u>	Ages 65 Years & Over		3.5%

Service Mix					
Health Cen	ter	Percent of A	All Services Provided	at	
Service	Services Provided	Health Center	NJ FQHCs	US FQHC:	
Medical	1,313	92.1%	67.1%	67.49	
Dental	0	0.0%	22.2%	17.5%	
Mental Health	112	7.9%	2.5%	5.59	
Substance Abuse	0	0.0%	0.2%	0.4	
Vision	0	0.0%	0.9%	1.8	
Enabling	0	0.0%	7.2%	7.4	

Total	Expenses	and Ave	erage	Costs

Health Center		Average for All F	QHCs in	Percent Variance: Health Center Vs. Average for All FQHCs in	
		New Jersey	United States	<u>New Jersey</u>	United States
Total Expenses	\$2,574,135	\$14,720,144	\$18,643,409	-82.5%	-86.2%
Total Cost per Service	\$1,806	\$477	\$713	278.4%	153.4%
Total Cost per Patient	\$1,961	\$641	\$942	205.9%	108.1%

Rutgers Community Health Center

New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		CITY / TOWN Newa COUNTY Esse	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	0.0%	69.9%	74.0%
Adolescent Weight Screening and Follow Up			
Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	43.3%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	87.4%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	86.4%	87.7%	86.6%
Cervical Cancer Screening			
Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	29.3%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	100.0%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	90.9%	85.6%	80.7%
Colorectal Cancer Screening			
Patients aged 51-74 years of age with appropriate screening for colorectal cancer	21.0%	40.6%	42.0%
Dental Sealants			
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	0.0%	52.0%	50.7%
Depression Screening and Follow Up			
Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	59.1%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients)			
Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	100.0%	82.0%	79.3%
HIV Linkage to Care			
Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	100.0%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	90.1%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	56.9%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	30.9%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	0.0%	7.2%	8.0%

Saint James Health New Jersey Health Center Profile

CITY / TOWN Newark COUNTY Essex

Source: HIRSA, 2017 Data				0000111 20000	
		Patient Profil	e and Payer Mix		
Number of Patients Served by Heal	th Center	1,258	Special Populations	Patients Served	Percent
Number of Patients Served by Heal			Homeless	7	0.6%
as Percent of Patients Served by Al	II NJ FQHCs	0.2%	Agricultural Worker	0	0.0%
Income Status			, i i i i i i i i i i i i i i i i i i i		0.0%
Patients at or below 200% of poverty Patients at or below 100% of poverty		76.6%	Public Housing	0	0.0%
		37.9% School Based Veterans	School Based	0	0.0%
			Veterans	0	0.0%
Insurance Status	Patients Served	Percent	Patients by Age		Percent
Uninsured	361	28.7%	Ages 0 - 18 Years		26.2%
Subset: Uninsured children (Ages 0 - 17 years)	302	24.0%	Ages 18 - 64 Years		71.1%
			Ages 65 Years & Over		2.8%
Medicaid/CHIP	642	51.0%	Female Patients by Age		Percent
Medicare	42	3.3%	Ages 0 - 14 Years		13.2%
Other Third Party	<u>213</u>	<u>16.9%</u>	Ages 15 - 64 Years		84.3%
Total Patients Served	<u>1.258</u>	<u>100.0%</u>	Ages 65 Years & Over		2.5%

	Service Mi	K		
Health Cent	ter	Percent of A	II Services Provided	at
Service	Services <u>Provided</u>	Health Center	NJ FQHCs	<u>US FQHC</u>
Medical	1,258	100.0%	67.1%	67.4
Dental	0	0.0%	22.2%	17.5
Mental Health	0	0.0%	2.5%	5.5
Substance Abuse	0	0.0%	0.2%	0.4
Vision	0	0.0%	0.9%	1.8
Enabling	0	0.0%	7.2%	7.4

	Total Expenses and Average Costs					
Health Center		Average for A	Percent Variance: Health Center Vs. Average for All FQHCs in			
		New Jersey	United States	<u>New Jersey</u>	United States	
Total Expenses	\$1,839,992	\$14,720,144	\$18,643,409	-87.5%	-90.1%	
Total Cost per Service	\$1,463	\$477	\$713	206.4%	105.2%	
Total Cost per Patient	\$1,463	\$641	\$942	128.2%	55.3%	

Saint James Health New Jersey Health Center Profile

CITY / TOWN Newark

SOURCE: HRSA; 2017 Data		CITY / TOWN Newa COUNTY Essex	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	85.7%	69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	0.9%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	31.2%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	13.3%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	48.7%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	78.3%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	66.7%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	14.2%	40.6%	42.0%
Dental Sealants Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	0.0%	52.0%	50.7%
Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	27.6%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	66.7%	82.0%	79.3%
HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	0.0%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	95.2%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	46.2%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	95.7%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	0.0%	7.2%	8.0%

Southern Jersey Family Medical Centers New Jersey Health Center Profile

CITY / TOWN Hammonton COUNTY Atlantic

SOURCE:	HRSA	2017	Data
JOUNDL.	TINGA,	2017	Dutu

Patient Profile and Payer Mix					
Number of Patients Served by Healt	h Center	50,888	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Healt as Percent of Patients Served by All		9.6%	Homeless	570	1.1%
Income Status			Agricultural Worker Public Housing	2,417 0	4.8%
Patients at or below 200% of poverty Patients at or below 100% of poverty		96.2% School Based 74.9%		0	0.0%
			Veterans	672	1.3%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	12,610	24.8%	Ages 0 - 18 Years		28.8%
Subset: Uninsured children (Ages 0 - 17 years)	4,570	9.0%	Ages 18 - 64 Years		64.0%
Medicaid/CHIP	30,294	59.5%	Ages 65 Years & Over Female Patients by Age		7.3% <u>Percent</u>
Medicare	1,974	3.9%	Ages 0 - 14 Years		20.7%
Other Third Party	<u>6,010</u>	<u>11.8%</u>	Ages 15 - 64 Years		71.9%
Total Patients Served	<u>50.888</u>	<u>100.0%</u>	Ages 65 Years & Over		7.4%

	Service Mix	x		
Health Cen	ter	Percent of A	II Services Provided	at
Service	Services Provided	Health Center	<u>NJ FQHCs</u>	US FQHCs
Medical	48,792	57.7%	67.1%	67.4%
Dental	20,170	23.9%	22.2%	17.5%
Mental Health	0	0.0%	2.5%	5.5%
Substance Abuse	0	0.0%	0.2%	0.4%
Vision	0	0.0%	0.9%	1.8%
Enabling	15,565	18.4%	7.2%	7.49

Health Cen	ter	Average for All F	QHCs in	Percent Variance: Healtl Average for All FQ	
		New Jersey	United States	New Jersey	United States
Total Expenses	\$29,452,787	\$14,720,144	\$18,643,409	100.1%	58.0%
Total Cost per Service	\$348	\$477	\$713	-27.0%	-51.1%
Total Cost per Patient	\$579	\$641	\$942	-9.7%	-38.6%

Southern Jersey Family Medical Centers

New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		city/town Ham county Atlar	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	78.9%	69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	82.9%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	75.7%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	94.3%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	54.3%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	42.9%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	82.9%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	17.1%	40.6%	42.0%
Dental Sealants			
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	60.0%	52.0%	50.7%
Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and	50.0%	72.4%	66.2%
if screening was positive (2) had a follow-up plan documented			
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	81.4%	82.0%	79.3%
HIV Linkage to Care			
Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	100.0%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	95.7%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)			
Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	65.7%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	20.0%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	10.0%	7.2%	8.0%

VNA of Central Jersey Community Health Center New Jersey Health Center Profile

CITY / TOWN Ashbury Park COUNTY Monmouth

		Patient Profile	e and Payer Mix		
Number of Patients Served by Healt	th Center	9,340	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Healt			Homeless	757	8.1%
as Percent of Patients Served by All	I NJ FQHCs	1.8%	Agricultural Worker	123	1.3%
Income Status			Public Housing	0	0.0%
Patients at or below 200% of po	overty	97.3%	School Based	0	0.0%
Patients at or below 100% of po	overty	80.2%	Veterans	16	0.2%
			Veterails	10	0.2%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	2,540	27.2%	Ages 0 - 18 Years		21.4%
Subset: Uninsured children (Ages 0 - 17 years)	2,033	21.8%	Ages 18 - 64 Years		73.3%
			Ages 65 Years & Over		5.4%
Medicaid/CHIP	5,458	58.4%	Female Patients by Age		Percent
Medicare	699	7.5%	Ages 0 - 14 Years		14.6%
Other Third Party	<u>643</u>	<u>6.9%</u>	Ages 15 - 64 Years		79.7%
Total Patients Served	<u>9.340</u>	<u>100.0%</u>	Ages 65 Years & Over		5.6%

	Service Mix	K		
Health Cent	ter	Percent of A	All Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	US FQHCs
Medical	8,480	77.9%	67.1%	67.4%
Dental	1,304	12.0%	22.2%	17.5%
Mental Health	600	5.5%	2.5%	5.5%
Substance Abuse	0	0.0%	0.2%	0.49
Vision	0	0.0%	0.9%	1.89
Enabling	500	4.6%	7.2%	7.49

Total Expenses and Average Costs	Total Ex	penses	and Av	verage	Costs
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Health Cen	ter	Average for All F	QHCs in	Percent Variance: Healt Average for All FQ	
		New Jersey	United States	New Jersey	United States
Total Expenses	\$5,010,880	\$14,720,144	\$18,643,409	-66.0%	-73.1%
Total Cost per Service	\$460	\$477	\$713	-3.6%	-35.4%
Total Cost per Patient	\$537	\$641	\$942	-16.3%	-43.0%

VNA of Central Jersey Community Health Center New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		City / town Ashbo County Monn	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	72.7%	69.9%	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	57.1%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	78.3%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	93.3%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	50.2%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	28.6%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	87.0%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	21.5%	40.6%	42.0%
Dental Sealants			
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	74.1%	52.0%	50.7%
Depression Screening and Follow Up Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	62.8%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients) Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	83.3%	82.0%	79.3%
HIV Linkage to Care Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	100.0%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	92.6%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90) Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	65.4%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%) Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	37.7%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	6.3%	7.2%	8.0%

Zufall Health Center New Jersey Health Center Profile

CITY / TOWN Dover COUNTY Morris

SOURCE: HRSA; 2017 Data				COUNTY WOTTS	·
		Patient Profile	e and Payer Mix		
Number of Patients Served by Heal	th Center	36,603	Special Populations	Patients <u>Served</u>	Percent
Number of Patients Served by Heal		6.9%	Homeless	2,771	7.6%
as Percent of Patients Served by Al	II NJ FORCS	0.9%	Agricultural Worker	494	1.4%
Patients at or below 200% of p	overty	92.1%	Public Housing	11,870	32.4%
Patients at or below 100% of p		56.8%	School Based	0	0.0%
	Sverty	50.070	Veterans	483	1.3%
Insurance Status	Patients <u>Served</u>	Percent	Patients by Age		Percent
Uninsured	17,310	47.3%	Ages 0 - 18 Years		23.0%
Subset: Uninsured children (Ages 0 - 17 years)	9,619	26.3%	Ages 18 - 64 Years		69.9%
			Ages 65 Years & Over		7.1%
Medicaid/CHIP	13,711	37.5%	Female Patients by Age		Percent
Medicare	2,141	5.9%	Ages 0 - 14 Years		15.8%
Other Third Party	<u>3,441</u>	9.4%	Ages 15 - 64 Years		76.9%
Total Patients Served	<u>36,603</u>	<u>100.0%</u>	Ages 65 Years & Over		7.3%

	Service Mix	ſ		
Health Cen	ter	Percent of A	II Services Provided	at
Service	Services Provided	Health Center	NJ FQHCs	US FQHCs
Medical	28,624	64.1%	67.1%	67.49
Dental	13,269	29.7%	22.2%	17.5%
Mental Health	776	1.7%	2.5%	5.5%
Substance Abuse	0	0.0%	0.2%	0.4%
Vision	367	0.8%	0.9%	1.8%
Enabling	1,616	3.6%	7.2%	7.4%

Health Center		Average for All I	-QHCs in	Percent Variance: Health Center Vs. Average for All FQHCs in		
		New Jersey	United States	New Jersey	United States	
Total Expenses	\$24,567,975	\$14,720,144	\$18,643,409	66.9%	31.8%	
Total Cost per Service	\$550	\$477	\$713	15.3%	-22.8%	
Total Cost per Patient	\$671	\$641	\$942	4.7%	-28.7%	

Zufall Health Center New Jersey Health Center Profile

SOURCE: HRSA; 2017 Data		city/town Dover county Morri	
Quality of Care Indicators			
Process Measures	Health Center	NJ FQHCs	US FQHCs
Access to Prenatal Care Percent of women having first prenatal visit in 1st trimester	65.8%	<u>69.9%</u>	74.0%
Adolescent Weight Screening and Follow Up Percent of patients aged 3-17 assessed with a BMI percentile, and counseling on nutrition and physician activity	91.9%	74.7%	65.9%
Adult Weight Screening and Follow Up Patients aged 18 and over with (1) BMI charted and (2) follow-up plan documented if patients are overweight or underweight	92.6%	72.5%	63.9%
Asthma Treatment (Appropriate Treatment Plan) Patients aged 5-64 diagnosed with asthma who have an acceptable pharmacological treatment plan	99.4%	87.7%	86.6%
Cervical Cancer Screening Female patients aged 21-64 who had at least one Pap test performed during the measurement year or during one of the previous two years	79.8%	61.9%	55.7%
Childhood Immunization Children who have received age appropriate vaccines prior to reaching their 2nd birthday during measurement year (on or prior to 31 December)	69.4%	50.2%	40.2%
Cholesterol Treatment (Lipid Therapy for Coronary Artery Disease Patients) Patients aged 18 and older with a diagnosis of Coronary Artery Disease who were prescribed a lipid lowering therapy	98.8%	85.6%	80.7%
Colorectal Cancer Screening Patients aged 51-74 years of age with appropriate screening for colorectal cancer	63.0%	40.6%	42.0%
Dental Sealants			
Percent of patients aged 6-9 years of age and at moderate to high risk for caries who received a sealant on a first permanent molar during the measurement period	74.7%	52.0%	50.7%
Depression Screening and Follow Up			
Patients aged 12 and older who were (1) screened for depression with a standardized tool and if screening was positive (2) had a follow-up plan documented	99.9%	72.4%	66.2%
Heart Attack/Stroke Treatment (Aspirin Therapy for Ischemic Vascular Disease Patients)			
Patients aged 18 and older with a diagnosis of IVD or AMI, CABG, or PTCA procedure with aspirin or another antithrombotic therapy	98.4%	82.0%	79.3%
HIV Linkage to Care			
Percentage of patients newly diagnosed with HIV who were seen for follow-up treatment within 90 days of diagnosis	100.0%	92.8%	84.5%
Tobacco Use Screening and Cessation Intervention Patients aged 18 and older queried about tobacco use one or more times in the measurement year or prior year who have received cessation advice or medication	93.0%	92.8%	87.5%
Intermediate Outcome Measures			
Blood Pressure Control (Hypertensive Patients with Blood Pressure < 140/90)			
Patients aged 18-85 diagnosed with hypertension whose last blood pressure was less than 140/90	73.0%	61.2%	62.7%
Uncontrolled Diabetes (Diabetic Patients with HbA1c > 9%)			
Patients aged 18-75 diagnosed with Type I or II diabetes, whose hemoglobin A1c (HbA1c) was greater than 9% at time of last reading in the measurement year	24.7%	39.7%	33.0%
Low Birthweight Proportion of patients born to health center patients whose birthweight was below normal (less than 2500 grams)	5.2%	7.2%	8.0%

Appendices

Profile of New Jersey Federally Qualified Health Centers

2018 Edition

Appendix A: Map of New Jersey FQHC Locations

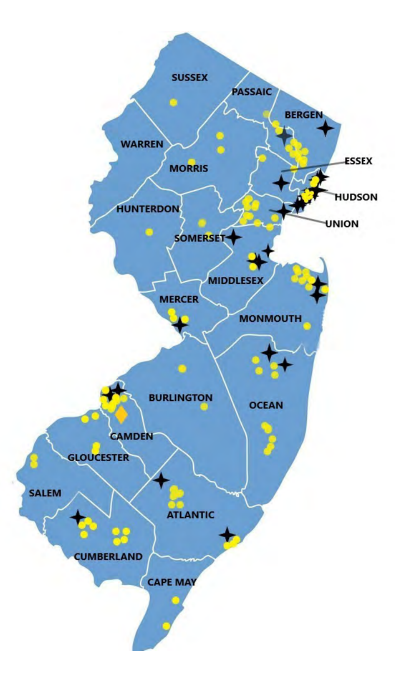
County	FQHCs (main facilities)
Atlantic	2
Bergen	0
Burlington	0
Camden	3
Cape May	0
Cumberland	1
Essex	4
Gloucester	0
Hudson	3
Hunterdon	0
Mercer	1
Middlesex	3
Monmouth	2
Morris	1
Ocean	2
Passaic	1
Salem	0
Somerset	0
Sussex	0
Union	1
Warren	0
NJ Total	24

Denotes a main facility (23)

Denotes a look-alike facility (1)
Denotes a satellite location (134)

Satellite locations may be limited in the services they provide.

Examples include Mobile Medic Units, Dental Centers and School Based Facilities.



Profile of New Jersey Federally Qualified Health Centers

2018 Edition

Appendix B: New Jersey FQHC Hours of Operation

Facility Name and Address	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
ItantiCare Mission Healthcare							
AtlantiCare Federally Qualified Health Center - Galloway 54 W. Jimmie Leeds Road, Galloway	8 a - 6 p	8 a - 6 p	8a-6p	8 a - 6 p	8 a - 6 p		
Adj to Atlantic City Rescue Mission 2009 Bacharach Blvd., Atlantic City	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p		
AtlantiCare Health Plex 1401 Atlantic Avenue, Suite 2600, Atlantic City	8a-6p	8a-6p	8a-6p	8 a - 6 p	8 a - 6 p		
Covenant House 929 Atlantic Avenue, Atlantic City	Hours by appointment a	t this location					
Mcare Health Corporation							
Clementon Office 121 White Horse Pike, Clementon	8 a - 4:30 p Med, Peds, Dental	8 a - 8 p Med, Dental	8 a - 4:30 p Peds, Dental	8 a - 4:30 p Med, Peds, Dental	8 a - 4:30 p Med, Peds, Dental	9 a - 1 p First Saturday of the month only	
East Office 2610 Federal Street, Camden (Adult, Peds, OB/GYN, Dental)	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p		
Gateway Health Center 817 Federal Street, Camden (Adult, Peds, OB/GYN, Dental)	8 a - 8 p All Services	8 a - 4:30 p All Services	8 a - 8 p All Services	8 a - 4:30 p All Services	8 a - 4:30 p All Services	9 a - 1 p All Services	
North Office 6th and Erie Streets, Camden	8 a - 4:30 p	8 a - 4:30 p OB/GYN 8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p		
Odessa Paulk-Jones 813 Ferry Avenue, Camden	8 a - 4:30 p OB/GYN, Dental	8 a - 4:30 p OB/GYN, Dental	8 a - 4:30 p OB/GYN, Dental	8 a - 4:30 p OB/GYN, Dental	8 a - 4:30 p OB/GYN, Dental		
Paulsboro Office 1315 North Delaware Avenue, Paulsboro	8 a - 4:30 p Med, Peds, Dental	8 a - 4:30 p Med, Peds, Dental	8 a - 4:30 p OB/GYN, Dental	8 a - 4:30 p Med, Peds, Dental	8 a - 4:30 p Med, Peds, Dental		
South Office 8th and (Van Hook) Carl Miller Blvd., Camden	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p		
mpleteCare Health Network							
Court House - CompeteCare Med Professionals 3 Broadway, Cape May Court House (PC, Peds, Derm, Podiatry, BH, OB/GYN)	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p		
CompleteCare Med & Dental Professionals 700 New Jersey Avenue, Wildwood, NJ PC, Peds, Dental, OB/GYN, Podiatry, BH)	8 a - 4:30 p Dental - 8 a - 4:30 p	8 a - 9 p Dental 8 a - 9 p	8 a - 4:30 p Dental 8 a - 4:30 p	8 a - 9 p Dental 8 a - 9 p	8 a - 4:30 p Dental 8 a - 4:30 p	8 a - 12 p Dental Closed	
Pediatric & Family Med Professionals 265 Irving Avenue, Bridgeton (PC, Peds, BH, OB/GYN, Eye Care)	8 a - 4:30 p	8 a - 9 p	8 a - 9 p	8 a - 4:30 p	8 a - 4:30 p		
Adult & Speciality Med Professional - Bridgeton 70 Cohansey Street, Bridgeton (Adult PC, Podiatry, Eye, Nephrology, BH)	8 a - 5 p	8 a - 5 p	8 a - 9 p	8 a - 5 p	8 a - 5 p	8 a - 12 p	
Smile Center 105 Manheim Avenue, Bridgeton (Dental Care)	8 a - 9 p	8 a - 4:30 p	8 a - 9 p	8 a - 4:30 p	8 a - 4:30 p		
Upper Deerfield Med Professionals - Upper Deerfield 1369 Route 77, Seabrook (Primary Care)	8 a - 12 p	8 a - 12 p	8 a - 12 p	8 a - 12 p	8 a - 12 p		
1200 North High Street, Millville PC, Peds, Podiatry, Infectious Disease, Eye Care, BH, OB/GYN, Nephrology)	Med. 8 a - 5 p Dental 8 a - 5 p	Med. 8 a - 9 p Dental 8 a - 9 p	Med. 8 a - 9 p Dental 8 a - 5 p	Med. 8 a - 5 p Dental 8 a - 5 p	Med. 8 a - 5 p Dental 8 a - 5 p	Med. 8 a - 12 p Dental 8 a - 12 p	
RiteCare in the Vineland ShopRite 255 W. Landis Avenue, Vineland (Primary Care)	8 a - 9 p	8 a - 9 p	8 a - 9 p	8 a - 9 p	8 a - 9 p	8 a - 4:30 p	12:30 p - 4:30 p
RiteCare in the Upper Deerfield ShopRite 000 North Pearl Street, Bridgeton (Primary Care)	5 p - 9 p	5 p - 9 p	5 p - 9 p	5 p - 9 p	5 p - 9 p	12:30 p - 4:30 p	12:30 p - 4:30 p

Facility Name and Address	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
785 West Sherman Avenue, Vineland	Med. 8 a - 9 p	Med. 8 a - 9 p	Med. 8 a - 9 p	Med. 8 a - 9 p	Med. 8 a - 4:30 p	Med. 8 a - 12 p	
(PC, Peds, Infectious Disease, Nephrology, Eye Care, OB/GYN, Dental)	Dental 8 a - 4:30 p	Dental 8 a - 9 p	Dental 8 a - 4:30 p	Dental 8 a - 9 p	Dental 8 a - 4:30 p	Dental 8 a -12 p	
Women's Med. Professionals - Bridgeton 105 Manheim Avenue, Suite 7,8,9, Bridgeton (Women's Health)	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 12 p 2nd & 4th Sat. Only	
Women's Med. Professionals - Vineland 484 South Brewester Road, Vineland (Women's Health)	8 a - 4:30 p	8 a - 4:30 p	8 a - 9 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 12 p	
CompleteCare Family Medicine Center at Inspira Med. Center in Woodbury 75 W Red Bank Avenue, Woodbury (Adult, Peds, OB/GYN, Geriatrics)	8 a - 4:30 p	8 a - 8 p	8 a - 4:30 p	8a-8p	8 a - 4:30 p	8 a - 12 p	
CompleteCare Dental Professionals 335 North Delsea Drive, Glassboro (Dental Care)	8 a - 9 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 12 p	
CompleteCare Med. Professional 715 Delsea Drive, Glassboro (PC. Peds, Podiatrv. Eve Care, Behavioral Health) ric B. Chandler Health Center	8 a - 9 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 9 p	8 a - 4:30 p	8 a - 12 p	
Primary Location	8 a - 8:30 p	8 a - 8:30 p	8 a - 8:30 p	8 a - 8:30 p	8a-5p	8:30 a - 12:30 p	
277 George Street, New Brunswick						0.30 a - 12.30 p	
Church St. Annex 123 Church Street, New Brunswick	8a-5p	8a-5p	8a-5p	8a-5p	8 a - 5 p		
New Brunswick High School 1000 Somerset Street, New Brunswick	9:30 a - 5:30 p	9:30 a - 5:30 p	9:30 a - 5:30 p	9:30 a - 5:30 p	9:30 a - 5:30 p		
enry J. Austin Health Center							
321 North Warren Street, Trenton	8a-5p	8 a - 5 p	8 a - 5 p	8a-5p	8 a - 5 p	9 a - 1 p Warren St. Only	
433 Bellevue Avenue, Trenton	8a-5p	8a-5p	8a-5p	8a-5p	8 a - 5 p		
316 Chambers Street, Trenton	8a-5p	8 a - 5 p	8 a - 5 p	8a-5p	8 a - 5 p		
112 Ewing Street, Trenton	8a-5p	8 a - 5 p	8 a - 5 p	8a-5p	8 a - 5 p		
orizon Health Center							
714 Bergen Avenue, Jersey City (PC, Peds, Dental, Behavioral Health)	8a-8p	8 a - 8 p	8 a - 8 p	8 a - 8 p	8 a - 6 p	9 a - 3 p	
115 Christopher Columbus Dr., Jersey City (PC, Peds, Dental, Behavioral Health)	9a-7p	9a-5p	9a-7p	9a-7p	9a-5p		
ewish Renaissance Med. Center							
Primary Care Facility: Robert Menendez Med. Arts Bldg. 275 Hobart Street, Perth Amboy (PC, Peds, Dental, Behavioral Health)	8 a - 8 p	8 a - 5 p	8 a - 5 p	8 a - 5 p	8 a - 5 p	9 a - 1 p	
George Washngton Carver Elementary School 333 Clinton Place, Newark (Primary Care, Dental)	Med. 8 a - 5 Dental 8:30 a - 5 p	Med. Only 8 a - 5	Med. 8 a - 5	Med. 8 a - 5 Dental 8:30 a - 5 p	Med. Only 8 a - 5		
Quitman Street Community School 21 Quitman Street, Newark (Primary Care, Dental, Behaviorial Health)	Med. 8 a - 5 p Dental 9 a - 5 p	Med. 8a-8p Dental 9a-5p	Med. & Behav. 8 a - 5 p Dental 9 a - 5 p	Med. 8a-5p Dental9a-5p	Med. 8 a - 5 p Dental 9 a - 5 p	Med. 9 a - 1 p 2nd Sat. of month	
Barringer High School 90 Parker Street, Newark (Primary Care, Dental)	Med. 8 a - 5 p	Med. 8 a - 5 p	Med. 8 a - 5 p Dental 9 a - 1 p	Med. 8 a - 5 p	Med. 8 a - 5 p		
Central High School 246 18th Avenue, Newark (Primary Care, Dental)	Med. 8 a - 5 p Dental 9 a - 5 p	Med. 8 a - 5 p Dental 9 a - 5 p	Med. 8 a - 5 p Dental 9 a - 5 p	Med. 8 a - 5 p Dental 9 a - 5 p	Med. Only 8 a - 5 p		
Malcolm X Shabazz High School 80 Johnson Avenue, Newark (Primary Care, Dental)	Med. 8 a - 5 p	Med. 8 a - 5 p	Med. 8 a - 5 p	Med. 8 a - 5 p	Med. 8 a - 5 p Dental 8 a - 5 p	Med. 9 a - 1 p 1st Sat. of month	
Mobile Units	Scheduled on Demand						

Facility Name and Address	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Lakewood Resource and Referral Center							
CHEMED Health Center 1771 Madison Ave., Lakewood (Behavioral Health By Appointment)	9 a - 5 p	9 a - 5 p	9 a - 5 p	9a-5p	9 a - 1 p		
Mary Eliza Mahoney Health Center							
140 Bergen Street, Newark	8 a - 8 p	8 a - 8 p	8 a - 8 p	8 a - 8 p	8 a - 8 p		
394 University Avenue	8:30 a - 7 p	8:30 a - 5 p	8:30 a - 7 p	8:30 a - 7 p	8:30 a - 5 p	9 a -1 p 1st and 3rd Sat. of month	
110 William Street (For Children)	8:30 a - 4:30 p Dental: 8:30 a -7 p	8:30 a - 4:30 p Dental: 8:30 a -7 p	8:30 a - 4:30 p Dental: 8:30 a -7 p	Med. & Dental 8:30 a - 4:30 p	Med. & Dental 8:30 a - 4:30 p	9 a -1 p 1st and 3rd Sat. of motnh	
Metropolitan Family Health Network							
Metropolitan Family Health Network at Garfield 935 Garfield Avenue, Jersey City	8:30 a - 9 p Dental 9 a - 7 p	8:30 a - 9 p Dental 9 a - 5 p	8:30 a - 9 p Dental 9 a - 5 p	8:30 a - 9 p Dental 9 a - 7 p	8:30 a - 9 p Dental 9 a - 5 p	8:30 a - 1:30 p Every Saturday 8:30 a - 1:30 p	
Metropolitan Family Health Network at West New York 5300 Bergenline Avenue, New York	8:30 a - 5 p	8:30 a - 7 p	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 5 p	1st Sat. of month	
Metropolitan Family Health Network at Bergen 857 Bergen Avenue, Jersey City	8:30 a - 4:30 p	8:30 a - 7 p	8:30 a - 4:30 p	8:30 a - 4:30 p	8:30 a - 4:30 p		
Monmouth Family Health Center							
Monmouth Family Health Center 270 Broadway, Long Branch	Adult 8 a - 4:30 p Pediatric 8 a - 4:30 p HIV Specialty 8:30 a - 5 p	Adult 8 a - 4:30 p Pediatric 8 a - 4:30 p HIV Specialty 8:30 a - 5 p	Adult 8 a - 7 p Pediatric 8 a - 4:30 p HIV Specialty 8:30 a - 5 p Podiatric 8 a - 11:30 a	Adult 8 a - 4:30 p Pediatric 8 a - 4:30 p HIV Specialty 8:30 a - 5 p Podiatric 8 a - 11:30 a	Adult 8 a - 4:30 p Pediatric 8 a - 4:30 p HIV Specialty 8:30 a - 5 p	Adult 8 a - 3 p	
Women's Wellness Center 80 Pavillon Avenue, Long Branch	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p			
Monmouth Family Health Center 335 Broadway, Long Branch	Primary & Dental 8 a - 4:30 p	Primary & Dental 8 a - 4:30 p	Primary & Dental 8 a - 4:30 p	Primary & Dental 8 a - 4:30 p	Primary & Dental 8 a - 4:30 p	By Appointment	
Neighborhood Health Services Corporation							
Neighborhood Health Plainfield 1700-58 Myrtle Avenue, Plainfield (PC, OB/GYN, Peds, Dental)	8 a - 5 p	8a-6p	8a-5p	8 a - 5 p	8 a - 5 p	8:30 a - 2 p	
Neighborhood Health Elizabeth 184 First Street, Elizabeth (PC, OB/GYN, Peds, Dental)	8 a - 5 p	8a-5p	8a-5p	8 a - 8 p	8 a - 5 p		
"The Healthy Place" at Washington Community School 427 Darrow Avenue, Plainfield (Satellite Peds Dept. for students)	Hours by appointment at t	his location					
Cardinal Health Center at Plainfield High School 950 Park Avenue, Plainfield (Serves Plainfield High Students)	Hours by appointment at t	his location					
Newark Community Health Centers							
Corporate Office, Newark Community Health Center 741 Broadway, Newark (Primary Care, Dental)	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 5 p	Med. & Dental 9 a - 1 p
Newark Community Health Center 751 Broadway, Newark (Primary Care, Dental)	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 5 p	
Newark Community Health Center 101 Ludlow Street, Newark (Primary Care, Dental)	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 5 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 5 p		Med. & Dental 9 a - 5 p	
Newark Community Health Centers, Inc. 92 Ferry St, Newark (Primary Care)	Med. 9 a - 7 p	Med. 9 a - 7 p	Med. 9 a - 7 p	Med. 9 a - 7 p	Med. 9 a - 7 p	Med. 9 a - 5 p	
Newark Community Health Center 444 William Street, Newark (Primary Care, Dental)	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 5 p	

Facility Name and Address	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Newark Community Health Center	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 7 p	Med. & Dental 9 a - 5 p	
1148-1150 Springfield Avenue, Irvington (Primary Care, Dental)							
Newark Community Health Centers, Inc.	Med.	Med.	Med.	Med.	Med.		
37 North Day Street, 3rd Floor, Orange (Primary Care)	9 a - 5 p	9a-5p	9a-5p	9a-5p	9a-5p		
North Hudson Community Action Corporation							
NHCAC Health Center at West New York	8:30 a - 7 p	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 3 p			
5301 Broadway, West New York (PC, Peds, OB/GYN, Dental, BH & Addiction)				0.00 0 7 p			0.00 0 0 0
	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 7 p	8:30 a - 5 p	8:30 a - 5 p		
	0.00 - 5 -	0.00 - 5 -	0.20 - 5 -	0.00 - 7 -	0.20 - 5 -	0 - 5 -	
NHCAC Health Center 714-31st Street, Union City (PC, OB/GYN, Dental)	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 7 p	8:30 a - 5 p	8 a - 5 p	
NineAc hearth center at North bergen	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 7 p	8:30 a - 5 p	8:30 a - 5 p		
1116-43rd Street, North Bergen (Primary Care, Peds)							
NHCAC Health Center at Jersey City 324 Palisade Avenue, Jersey City (PC, Peds, OB/GYN, Dental)	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 7 p	8:30 a - 5 p	8:30 a - 5 p	
NHCAC Health Center at Harrison 326 Harrison Avenue, Harrison (Primary Care, Peds)	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 5 p	10:30 a - 7 p	8:30 a - 5 p		
	-						
NHCAC Health Center at Passaic 110 Main Avenue, Passaic (PC, Peds, OB/GYN, Dental)	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 7 p	8:30 a - 5 p	8:30 a - 5 p	8:30 - 5 p	
NHCAC Health Center at Passaic	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 7 p	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 5 p	
220 Passaic St, Passaic (PC, Peds, OB/GYN)						2nd Sat. of Month	
NHCAC Health Center at Hackensack 25 East Salem Street, Hackensack (PC, Peds, OB/GYN)	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 7 p	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 5 p	
NHCAC Union City High School 2500 Kennedy Boulevard, Union City	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 5 p	8:30 a - 7 p	8:30 a - 5 p	8a-5p	
(Pediatrics)							
NHCAC Englewood Health Center	8:30 a - 5 p						
197 South Van Brunt Street, Englewood (PC, Peds, OB/GYN)				•		4th Sat. of Month	
Dcean Health Initiatives, Inc.							
Lakewood Health Center	8 a - 4:30 p	8a-8p	8a-8p	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	
101 Second Street, Lakewood							
(BH, Dental, PC, OB/GYN, Peds, Podiatry)	0	0	0 4 00	0	0		
Little Egg Harbor Health Center 798 Rt. 539, Bldg. 3, Little Egg Harbor (BH, Dental, PC, OB/GYN, Peds,	8 a - 4:30 p						
Podiatry)							
	8 a - 4:30 p	8 a - 4:30 p	8 a - 4:30 p	8a-8p	8 a - 4:30 p		
301 Lakehurst Road, Toms River							
(BH, Dental, PC, OB/GYN, Peds, Podiatry)							
	8 a - 4:30 p						
333 Haywood Road, Manahawkin							
(BH, Dental, PC, OB/GYN, Peds, Podiatry) Manchester Health Center	8 a - 4:30 p						
686 Rt. 70, Lakehurst	0 a - 4.30 p	u a - 4.50 p					
(BH, Dental, PC, OB/GYN, Peds, Podiatry)							
Osborn Family Health Center							
	8a-6p	8a-8p	8a-6p	8 a - 5:30 p	8a-5p		
1601 Haddon Ave., Camden	00-0p	64-0P	53-0P	6 a - 5.50 p	ou-op		
Paterson Community Health Center							
32 Clinton Street, Paterson	9a-5p	9a-5p	9a-5p	9 a - 8 p	9a-5p		
	9 a - 4:30 p	By Appointment					

Facility Name and Address	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Project H.O.P.E.							
515-525 West Street, Camden	8a-7p	8a-5p	8a-5p	8a-5p	8 a - 5 p		
(PC, Behavioral Health, Substance Use)				· ·	· ·		
utgers Community Health Center							
449 Broad Street, Newark FOCUS WELLNESS	8a-7p	8a-4p	8a-4p	8 a - 4 p	8a-1p		
(PC, OB/GYN, Behavioral Health)	10 - 0 -	10 - 0 -	10 - 0 -	10 - 0 -	10 - 0 -		
Jordan and Harris Center - Newark Housing	10 a - 2 p	10 a - 2 p	10 a - 2 p	10 a - 2 p	10 a - 2 p		
aint James Health							
228 Lafayette St., Newark, NJ (PC Peds, OB/GYN)	8a-6p	8a-6p	8 a - 6 p	8a-6p	8 a - 6 p		
outhern Jersey Family Med. Centers, Inc.							
Atlantic City Center 1301 Atlantic Avenue, Atlantic City (PC, Peds, Dental, Podiatry)	7:30 a - 6:30 p	7:30 a - 8 p	7:30 a - 8 p	7:30 a - 8 p	7:30 a - 6 p	8:30 a - 1 p	
Atlantic City - Women and Children's Health Pavilion 1125 Atlantic Avenue, Atlantic City (Peds, OB/GYN)	7:30 a - 8 p	7:30 a - 8 p	7:30 a - 5 p	7:30 a - 8 p	7:30 a - 5 p		
Burlington City Health Center 651 High Street, Burlington City (Peds, PC, OB/GYN, Dental)	7:30 a - 8 p	7:30 a - 8 p	7:30 a - 8 p	7:30 a - 8 p	7:30 a - 6 p	8:30 a - 1 p	
Buttonwood Med. and Dental Center 600 PembBrowns Mills Rd., Pemberton (PC, Peds, OB/GYN, Podiatry, Dental)	Med. 7:30 a - 7 p Dental 7:30 a - 5 p	Med. 7:30 a - 8 p Dental 7:30 a - 8 p	Med. 7:30 a - 9 p Dental 7:30 a - 8 p	Med. 7:30 a - 9 p Dental 7:30 a - 5 p	Med. 7:30 a - 6 p Dental 7:30 a - 5 p		
Hammonton Med. and Dental Center 860 South White Horse Pike, Hammonton (PC, Peds, OB/GYN, Podiatry, ental)	Med. and Dental 8 a - 9 p	Med. and Dental 8 a - 9 p	Med. and Dental 8 a - 9 p	Med. and Dental 8 a - 9 p	Med. and Dental 8 a - 5:30 p		
Pleasantville Center 932 South Main Street, Pleasantville (PC, Peds, OB/GYN, Podiatry, Dental)	7:30 a - 8 p	7:30 a - 8 p	7:30 a - 8 p	7:30 a - 5:30 p	7:30 a - 5:30 p	8:30 a - 1 p (alt) 8:30 a - 5 p	
Salem Center 238 East Broadway, Salem (PC, Peds, OB/GYN, Podiatry, Dental)	7:30 a - 5:30 p	7:30 a - 8 p	7:30 a - 8 p	7:30 a - 5:30 p	7:30 a - 5:30 p		
The Mobile Medic (Med. & Dental)	Available by Appt.						
Visiting Nurse Association of Central Jersey							
1301 Main Street, Asbury Park (PC along with Dental, BH, Podiatry and Prenatal on designated days)	8 a - 5 p Dental 8:15 - 4:30 p	8 a - 5 p Dental 8:15 - 4:30 p LGBTQ 5 p - 9 p	8:30 a - 5 p Dental 8:15 - 4:30 p	8 a - 6:30 p Dental 8:15 a - 4:30 p LGBTQ 5 p - 9 p	8:30 a - 5 p Dental 8:15 a - 4:30 p	8 a - 1 p LGBTQ 12 p - 4 p	
Keyport Primary Care Center 35 Broad Street, Keyport (PC along with BH and Prenatal on designated days)	8a-6p	8a-5p	8 a - 5 p (8:30 a - 4:30 p - Prenatal Only)	8 a - 5 p Behavioral Health 8:30 - 4:30 p	8:30 a - 4:30 p	8 a - 1:30 p	
Red Bank Community Health Center 176 Riverside Avenue, Red Bank (Primary Care)	8:30 a - 4:30 p	8:30 a - 4:30 p	8:15 a - 6 p	8:30 a - 4:30 p	8:30 a - 4:30 p		
ıfall Health Center							
Dover Med. 18 Blackwell Street, Dover (PC, OB/GYN, Peds, Behavioral Health)	8 a - 7 p	8 a - 7 p	8 a - 7 p	8 a - 6 p	8 a - 5 p	8 a - 2 p	10 a - 2 p
Dover Dental 17 South Warren Street, Dover (Dental)	8 a - 5:30 p	8 a - 7 p	8a-6p	8 a - 5 p	8 a - 5 p	8a-1p	
Morristown Med./Dental 4 Atno Avenue, Morristown (PC, OB/GYN, Peds, Behavioral Health, Dental)	Med. 8 a - 6 p Dental 8 a : 4 p	Med. 8 a - 6 p Dental 8 a : 7 p	Med. 8 a - 7 p Dental 8:30 a - 7 p	Med. 8 a - 6 p Dental 8 a - 4 p	Med. 8 a - 5 p Dental 8 a - 5 p	Med. 8 a - 1 p Dental 8 a - 1 p	

Facility Name and Address	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Morristown Wellness Center	9a-6p	9a-7p	9a-6p	8a-4p	9a-5p	8 a - 2 p	
85 Washington Street, Morristown (Education, Support, Nutrition, Fitness)							
Hackettstown Med./Dental 117 Seber Rd., Hackettstown (PC, Peds, OB/GYN,	Med. 9 a - 7 p	Med. 8 a - 5 p	Med. 8 a - 6 p	Med. 8 a - 5 p	Med. 8 a - 5 p	8 a : 1 p	
Dental)	Dental 9 a - 5 p	Dental 9 a - 5 p	Dental 9 a - 5 p	Dental 9 a - 5 p	Dental 9 a - 5 p	2nd and 4th Sat. of the Month	
Zufall Healthy Smile Center	8a-5p	8a-4p	8a-5p	8a-4p	8a-4p	8a:1p	
361 Route 31, Bldg. C, Suite 701, Flemington (Dental)						2nd and 4th Sat. of the Month	
Somerville Med.	7:30 a - 5 p	7:30 a - 7 p	7:30 a - 5 p	7:30 a - 6 p	7:30 a - 4 p	8a:2p	
71 Fourth Street, Somerville						Closed any 5th Sat.	
(PC, OB/GYN, Peds, Behavioral Health)							
West Orange Med./Dental	Med. 8 a - 5 p	Med. 8 a - 5 p	Med. 8 a - 7 p	Med. 8 a - 5 p	Med. 8 a - 5 p		10 a - 2 p Pediatrics
95 Northfield Avenue, FI. 1, Ste. 2, West Orange (PC, OB/GYN, Peds, BH)	Dental 8 a - 5:30 p	Dental 8 a - 4 p	Dental 8 a - 4 p	Dental 8 a - 4 p	Dental 8 a - 4 p		Only
Newton Med./Dental	Med. 7:30 a - 4:30 p	Med. 8 a - 7 p	Med. 7:30 a - 4:30 p	Med. 7:30 a - 4:30 p	Med. 7:30 a - 4:30 p	Med. 8 a - 2 p	
238 Spring Street, Suite A, Newton (PC, OB/GYN, Dental)	Dental 8 a - 4 p	Dental 8 a - 4 p	Dental 8 a - 4 p	Dental 8 a - 4 p	Dental 8 a - 4 p	Dental 8 a - 1 p 2n	l t
						& 4th Saturday	
Highlands Health Van Med./Dental	Call for Hours						

Profile of New Jersey Federally Qualified Health Centers

2018 Edition

Appendix C: Glossary of Terms

ANNUAL 0.53% ASSESSMENT

An annual assessment by the New Jersey Department of Health on acute care hospitals, equal to 0.53 percent of each hospital's total operating revenue. Portions of the revenue generated by the assessment are allocated to FQHCs to compensate them for health care services provided to uninsured patients.

ELECTRONIC HEALTH RECORD (EHR) INCENTIVE PAYMENTS

Payments from the Medicare and Medicaid Electronic Health Record (EHR) Incentive Programs are funded through the American Recovery and Reinvestment Act of 2009 (ARRA). They provide incentives to Eligible Providers (as defined under ARRA) for the adoption, implementation, upgrading, and Meaningful Use of certified electronic health records. These payments may be made directly to the clinic's providers or to their designee — generally the health center. It is presumed that, if the payment is made to the employees, these funds will be turned over to the health center. In the event the provider is permitted to retain some or all of these payments as part of their compensation, the amount should still be recorded as an EHR incentive payment, and the amount retained by the provider should be recorded as staff compensation.

EXPENSES

As used in this report, expenses refer to total COSTS (the terms are synonymous), which is the sum of direct costs plus the allocation of facility and non-clinical support services. In order to be consistent with all Uniform Data System (UDS) calculations which are based on cost, these amounts excludes the value of any donated facilities, services or supplies.

- Medical Services: This category includes costs for medical care personnel; services provided under agreement; laboratory and X-ray (including sonography, mammography); and other direct costs wholly attributable to medical care (e.g., staff recruitment, equipment depreciation, medical supplies, professional dues and subscriptions, continuing medical education and travel associated with CME). It does not include costs associated with pharmacy, dental care, substance abuse specialists, mental health (psychiatrists, clinical psychologists, clinical social workers, etc.), vision care (ophthalmologists, optometric assistants, etc.) or enabling (case management, education specialists, etc.) services. Note that for the purposes of the UDS, psychiatry and ophthalmology are not counted in the medical cost centers.
- Other Clinical Services: This category includes staff and related costs for dental, mental health, substance abuse, pharmacy, vision, and services rendered by other professional personnel (e.g., chiropractors, naturopaths, occupational and physical therapists, speech and hearing therapists, and podiatrists).
- Enabling Services: This category includes enabling staff and related costs for case management, outreach, transportation, translation and interpretation, education, eligibility assistance including pharmacy assistance program eligibility, environmental risk reduction, and other services that support and assist in the delivery of primary care and facilitate patient access to care. It also includes the cost of staff and related costs for other program related services such as WIC, day care, adult day health care, job training, delinquency prevention, and other activities not included in other BPHC categories.

HEALTH CENTER "LOOK-ALIKES"

Health centers designated as look-alikes do not receive funding under the Health Center Program, but they do meet the requirements and receive many of the benefits of grantees. According to the U.S. Health Resources and Services Administration (HRSA), New Jersey has one look-alike center.

PATIENT

Patients are individuals who have at least one reportable visit (as defined below) during the reporting year. The term "patient" is not limited to recipients of medical or dental services; the term is used universally to describe all persons who have countable visits. Each patient may be counted once and only once, even if the individual received more than one type of service (e.g., medical, dental, enabling). Persons who only receive services from community based efforts such as immunization programs, medical or dental screening programs, dental varnishing programs, and health fairs are not counted as patients. Persons whose only service from the health center is a part of the WIC program or other program for Women, Infants and Children – a federal grant program that provides, at no charge, nutritious foods, nutrition education and referrals to health and other social services to low-income pregnant, postpartum and breastfeeding women, and infants and children up to age 5 who are at nutrition risk.)

During the course of addressing the health care needs of the community, health centers see many individuals who do not become patients as defined by and counted in the UDS process. "Patients," as defined for the UDS, never include individuals who have such limited contacts with the health center, whether or not documentation is done on an individual basis. These other service users include, but are not limited to, persons whose only contact is:

- When a provider participates in a community meeting or group session that is not designed to provide clinical services; examples of such activities include information sessions for prospective patients, health presentations to community groups (high school classes, PTA, etc.), and information presentations about available health services at the center
- When the only health service provided is part of a large-scale effort, such as an immunization program, medical or dental screening program, dental varnishing program, or community-wide service program (e.g., a health fair)
- When a provider is primarily conducting outreach and/or group education sessions, not providing direct services
- When the only services provided are lab tests, x-rays, sonography, mammography, retinography, immunizations or other injections, TB tests or readings, and/or filling or refilling a prescription
- When narcotic agonists or antagonists or mixes of these are dispensed to a patient on a regular basis such as daily or weekly
- Services performed under the auspices of a WIC program or a WIC contract.

QUALITY OF CARE INDICATORS

- Process Measures: Quality of care indicators that document services which have been shown to be correlated with, and serve as a proxy for, good long term health outcomes. The process measures included in this report represent a subset of those measures that must be reported by all health centers. Individual health centers may also choose to use additional measures, including modified versions of these measures in their grant applications, or for other internal purposes at their discretion.
- Intermediate Outcome Measures: These indicators document measurable outcomes of clinical intervention as a surrogate for good long term health outcomes. Increasing the proportion of patients who have a good intermediate health outcome generally leads to improved health status of the patient population in the future. Please note that *Low Birthweight* is the only "negative" quality measure. For

this, the *higher* the number of infants born with below normal birthweight, the *worse* the performance on the measure.

REVENUES

Total revenues consist of *patient revenue* and *other revenue*.

Patient Revenue consists of five payor categories: *Medicaid*, *Medicare*, *Other Public*, *Private*, and *Self Pay*. Except for *Self Pay*, the amount listed for each category includes non-managed care revenue, capitated managed care revenue, and fee-for-service managed care revenue.

- Medicaid: All services billed to and paid for by Medicaid (Title XIX) regardless of whether they are paid directly or through a fiscal intermediary or a Health Maintenance Organization (HMO). If the Children's Health Insurance Program (CHIP) is paid through Medicaid, it should be included in the *Medicaid* category; otherwise it should be reported in the *Other Public* category.
- Medicare: All services billed to and paid for by Medicare (Title XVIII) regardless of whether they are paid directly or through a fiscal intermediary or an HMO. Specifically, for patients enrolled in a capitated Medicare program, including Medicare Advantage, where the health center has a contract with a private plan like Blue Cross, the payor is *Medicare*, even though the actual payment may have come from Blue Cross. If a patient is covered by both Medicare and Medicaid, or by Medicare and a private payor, some portion of the charge will be reclassified to these other payment sources, and patient co-payments will be reclassified to *Self Pay* after the initial Medicare payment is received.
- Other Public Sources: All services billed to and paid for by State or local governments through programs other than indigent care programs. The most common of these would be CHIP (the Children's Health Insurance Program) when it is paid for through commercial carriers. (Note: If CHIP is paid through Medicaid, it should be included in the Medicaid category.) Other Public also includes family planning programs including but not limited to Title X programs, BCCCP (Breast and Cervical Cancer Control Programs with various State names), and other dedicated State or local programs. Other Public does not include State or local indigent care programs. Patients whose only payment source is one of these State or local indigent care programs are reported as "uninsured" and their charges, and any associated self-pay collections, etc., are reported in the Self Pay category.
- Private: All services billed to and paid for by commercial insurance companies or by other third party payors. Specifically, *do not* include any services that fall into one of the other categories. Private insurance *includes* insurance purchased for public employees or retirees such as Tricare and the Federal Employees Insurance Program, as well as Workers Compensation. Insurance purchased through the ACA-supported state exchanges are also included here. Private may also include contract payments from other organizations who engage the clinic on a fee-for-service or other reimbursement basis such as a Head Start program that pays for annual physical exams at a contracted rate, or a school, jail, or large company that pays for provision of medical care at a per-session or negotiated rate.
- Self Pay: All services, charges, and collections, where the responsible party is the patient, including charges for indigent care programs. This category also includes the reclassified co-payments, deductibles, and charges for uncovered services for otherwise insured individuals which become the patient's personal responsibility.

Other Revenue consists of four categories: *BPHC (Bureau of Primary Health Care) grants, other Federal grants, non-Federal grants or contracts,* and *other non-patient revenue.* The "last party rule" is used to report *other revenues.* The "last party rule" means that grant and contract funds should always be reported based on the entity from which the health center received them, regardless of their original origin. For example, funds awarded by the State for maternal and child health services usually include a mixture of Federal funds, such as Title V, and State funds. These should be reported as State grants because they are awarded by the State. An exception to the rule is for the Medicare and Medicaid EHR Incentive Grants received for eligible providers. These payments may be made directly to the clinic's providers. It is presumed that, as employees, these funds will be turned over to the clinic. These dollars are reported on the line for *Medicaid EHR Incentive Grants* even though the payment may come from the provider and not directly from the CMS.

- BPHC (Bureau of Primary Health Care) Grants
 - o Capital Improvement Program Grants
 - o Capital Development Grants
- Other Federal Grants
 - o Ryan White Part C HIV Early Intervention
 - Medicare and Medicaid EHR Incentive Grants
 - ARRA CIP and FIP Grant Funds
 - o Other Federal Grants
- Non-Federal Grants or Contracts
 - State Government Grants and Contractors
 - State Indigent Care Programs (including the Massachusetts Free Care Pool, *New Jersey Uncompensated Care Program*, New York Public Goods Pool Funding, New Mexico Tobacco Tax Program, and Colorado Indigent Care Program)
- Other Non-Patient Revenue: Refers to other receipts included in the federally approved scope of project that are not related to charge-based services or to grants and contracts described elsewhere. This may include fund-raising, interest income, rent from tenants, medical records fees, individual monetary donations, vending machines, public pharmacy, etc. The receipt or recognition of "community benefit" from a third party is not to be reported as other non-patient revenue (or anywhere else) unless it is received as a cash donation, nor may health centers recognize community benefit as an amount anywhere on the Uniform Data System (UDS) form.

SERVICE MIX

The "Services Provided" as used in this report reflect the percent of patients served for each of the major service categories listed below. Per Uniform Data System (UDS) instructions, within each category, an individual can only be counted once as a patient. However, a person who receives multiple types of services from different categories should be counted once (and only once) for each category of service. For example, a person receiving only medical services is reported once in the *Medical* category, regardless of the number of medical visits he or she may have had. A person receiving medical, dental, and enabling services is reported once in the *Medical* category, once in the *Dental* category, and once in the *Enabling Services* category, regardless of the number of visits the person may have had for services within each category. Thus, an individual patient may be counted only once within each category, two categories, three categories, etc., up to and including being counted once for all of the following categories of services:

- Medical: Services rendered by the following personnel:
 - Physicians M.D.s and D.O.s (except psychiatrists, ophthalmologists, pathologists, and radiologists)
 - Nurse Practitioners (except psychiatric nurse practitioners)
 - Physician Assistants
 - Certified Nurse Midwives
 - Nurses registered nurses, licensed practical and vocational nurses, home health and visiting nurses, clinical nurse specialists, and public health nurses
 - Laboratory Personnel pathologists, medical technologists, laboratory technicians and assistants, phlebotomists

- X-ray Personnel radiologists, X-ray technologists, and X-ray technicians
- Other Medical Personnel medical assistants; nurse's aides; and all other personnel providing services in conjunction with services provided by a physician, nurse practitioner, physician assistant, certified nurse midwife, or nurse
- **Dental:** Services rendered by the following personnel:
 - o Dentists general practitioners, oral surgeons, periodontists, and periodontists
 - o Dental Hygienists
 - o Other Dental Personnel dental assistants, aides, and technicians
- Mental Health: Services rendered by the following personnel:
 - o Psychiatrists
 - Licensed Clinical Psychologists
 - o Licensed Clinical Social Workers
 - Other Licensed Mental Health Providers including psychiatric social workers, psychiatric nurse practitioners, family therapists, and other licensed Master's Degree prepared clinicians
 - Other Mental Health Staff including unlicensed individuals (e.g., "certified" individuals, who provide counseling, treatment or support services related to mental health professionals)
- Substance Abuse: Services rendered by substance abuse workers, psychiatric nurses, psychiatric social workers, mental health nurses, clinical psychologists, clinical social workers, and family therapists and other individuals providing counseling and/or treatment services related to substance abuse
- Vision: Services rendered by persons working in the area of eye care, specifically:
 - Ophthalmologists medical doctors specializing in medical and surgical eye problems
 - Optometrists O.D.s (non-physicians who largely perform vision correction exams and prescribe glasses for patients)
 - Other Vision Care Staff ophthalmologist/optometric assistants, aides and technicians
- Other Professional Services other professional and ancillary health care services including, but not limited to: podiatry, chiropractic, acupuncture, naturopathy, speech and hearing pathology, occupational and physical therapy.
- Enabling Services: Examples of enabling services are listed below:
 - Case Managers staff who assist patients in the management of their health and social needs, including assessment of patient medical and/or social service needs, and maintenance of referral, tracking, and follow-up systems
 - Patient and Community Education Specialists health educators, with or without specific degrees in this area
 - Outreach Workers individuals conducting case finding, education or other services to identify potential clients, and/or facilitate access or referral of potential health center patients to available health center services

- Transportation Workers individuals who provide transportation for patients (van drivers) or arrange for transportation, including persons who provide for long distance transportation to major cities in some extremely remote clinic locations
- Eligibility Assistance Workers all staff providing assistance in securing access to available health, social service, pharmacy and other assistance programs
- Interpretation Staff staff whose full time or dedicated time is devoted to translation and/or interpretation services
- Personnel Performing Other Enabling Service Activities all other staff performing enabling services not described above

SPECIAL DESIGNATIONS

- Homeless Centers: Established under the Homeless Assistance Act of 1987 and also authorized under the Public Health Service Act, the Health Care for the Homeless (HCH) programs are intended to improve health access for homeless people to primary health care. HCH programs deliver services in shelters and soup kitchens, on the streets, and in other places where homeless individuals are found.
- Migrant Centers: The Migrant Health Act was passed in 1962 to provide a broad array of medical and support services to migrant and seasonal farm workers and their families. Migrant centers are linked with existing social services organizations, and normally provide bicultural/bilingual health services based on culturally appropriate protocols.

STAFFING

All staff is to be reported in terms of annualized Full-Time Equivalents (FTEs). One FTE describes staff who individually or as a group worked the equivalent of full-time for one year. Each agency defines the number of hours for "full-time" work and may define it differently for different positions. For example, a physician can be hired as a full-time employee but only required to work nine 4-hour sessions (36 hours) per week. Similarly, clinicians may routinely stay late in the clinic or see hospitalized patients before or after normal work days. In either case, the clinician would still be considered to be 1.0 FTE. The full-time equivalent is based on employment contracts for clinicians and other exempt employees, and is adjusted for part-year employment. A person who works 20 hours per week (i.e., 50 percent time in a 40-hour work week) is reported as "0.5 FTE." Positions with less than a 40-hour base, especially clinicians, should be calculated on whatever they have as a base for that position. Agencies which have a 35-hour work week would consider 17.5 hours worked to be 0.5 FTE. Similarly, an employee who works 4 months out of the year would be reported as "0.33 FTE" (4 months ÷ 12 months).

Staff may provide services on behalf of the health center under many different arrangements including, but not limited to: salaried full-time, salaried part-time, hourly wages, National Health Service Corps assignment, under contract, or donated time. Thus, FTEs included in this report include paid staff, volunteers, contracted personnel (paid based on worked hours or FTE), interns, residents, and preceptors. Individuals who are paid by the health center on a fee-for-service basis only are not counted as FTEs since there is no basis for determining their hours, though their visits are still reported and the patients who received services are reported.

VISITS

To be counted as having met the "visit" criteria, the interaction must be:

- 1. Documented,
- 2. Face-to-face contact between a patient and a
- 3. Licensed or otherwise credentialed provider, who
- 4. Exercises independent, professional judgment in the provision of services to the patient.
 - Visits by Selected Diagnoses: The total number of visits during the reporting period where the indicated diagnosis is listed in the EHR or visit/billing record. If a visit has a diagnosis which is among the many diagnoses not listed, it is not reported. All visits are entered into an EHR or a clinic practice

management/billing systems, with one diagnosis listed as primary and successive diagnoses listed as secondary, tertiary, etc. Each diagnosis made at a visit may be counted on regardless of the number of diagnoses listed for the visit. Thus, a patient visit with a primary diagnosis of hypertension and a secondary diagnosis of diabetes will be counted once for hypertension and once for diabetes.

- Visits by Selected Tests/Screenings/Preventive and Dental Services: The total number of visits at which one or more of the listed diagnostic tests, screenings, and/or preventive services were provided. During one visit, more than one test, screening, or preventive service may be provided. If these procedures or tests are on different lines, each would be counted. If they are on the same line, only one would be counted. For example:
 - One visit may involve more than one of the identified services in which case each should be reported. For example, if during a visit both a Pap test and an HIV test were provided then a visit would be reported for both.
 - o If a patient receives multiple immunizations at one visit, only one visit should be reported.
 - Services are reported *in addition to* diagnoses. A hypertensive patient who also receives an HIV test would be counted once on the hypertension line and once on HIV test line.
 - Services are also reported where no diagnosis is reported. A patient who comes in for intense headaches who also gets a flu shot would be counted on the flu shot line, but not on any diagnostic line.
 - If a patient had more than one tooth filled during a visit, only one visit for restorative services should be reported, not one per tooth.

