

Hepatitis B Vaccine Birth Dose Coverage Annual Report New York City, 2022

Infants who received hepatitis B vaccine within three days of birth at NYC delivery facilities, NYC, 2022

Facility Number	Facility Name	Total Births	Births < 2000 Grams	Births ≥ 2000 Grams	Infants Vaccinated*	% Vaccinated*†	% of all NYC Infants Not Vaccinated
1	Bellevue Hospital Center	1333	74	1229	1115	90.7	0.8
2	Bronx-Lebanon Hospital Center	1541	58	1447	1422	98.3	0.4
3	Brookdale University Hospital and Medical Center	662	28	623	644	103.4	0.0
4	Brooklyn Birthing Center	114	0	113	24	21.2	0.4
5	Brooklyn Hospital Center	1340	52	1264	994	78.6	1.4
6	Coney Island Hospital	1417	35	1345	1333	99.1	0.2
7	Elmhurst Hospital Center	2206	54	2100	2097	99.9	0.3
8	Flushing Hospital Medical Center	2358	77	2223	2205	99.2	0.4
9	Harlem Hospital Center	681	34	632	614	97.2	0.2
10	Jacobi Medical Center	1783	117	1622	1536	94.7	0.9
11	Jamaica Hospital Medical Center	1565	62	1471	1436	97.6	0.4
12	Kings County Hospital Center	1336	66	1234	1200	97.2	0.4
13	Lenox Hill Hospital	3887	84	3702	3043	82.2	3.2
14	Lincoln Medical and Mental Health Center	1515	54	1438	1442	100.3	0.2
15	Long Island Jewish Forest Hills	2037	19	1969	1861	94.5	0.6
16	Long Island Jewish Medical Center (Katz Women's Hospital)	7460	281	6985	5805	83.1	6.3
17	Maimonides Medical Center	6280	128	6009	2761	45.9	14.5
18	Metropolitan Hospital Center	976	33	925	840	90.8	0.5
19	Montefiore Medical Center - Weiler Campus	1201	26	1144	1095	95.7	0.3
20	Montefiore Medical Center - Wakefield Campus	3178	186	2918	2759	94.6	1.5
21	Mount Sinai Hospital	6736	171	6375	3852	60.4	11.6
22	Mount Sinai West	4296	118	4078	2495	61.2	7.3
23	New York Presbyterian / Brooklyn Methodist Hospital	4459	105	4224	2760	65.3	6.8
24	New York Presbyterian / Columbia University Medical Center	4276	360	3793	2975	78.4	5.1
25	New York Presbyterian / Lower Manhattan Hospital	1813	20	1744	1526	87.5	1.0



Hepatitis B Vaccine Birth Dose Coverage Annual Report New York City, 2022

Infants who received hepatitis B vaccine within three days of birth at NYC delivery facilities, NYC, 2022 (continued)

	•						
			Births	Births			% of all NYC
Facility		Total	< 2000	≥ 2000	Infants		Infants Not
Number	Facility Name	Births	Grams	Grams	Vaccinated*	% Vaccinated*†	Vaccinated
26	New York Presbyterian / The Allen Hospital	2581	61	2446	2270	92.8	1.0
27	New York Presbyterian / Queens	2244	17	2176	2018	92.7	0.8
28	New York Presbyterian / Weill Cornell Medical Center	7801	189	7389	6075	82.2	6.5
29	North Central Bronx Hospital	1009	25	952	876	92	0.4
30	NYU Langone Medical Center - Brooklyn	5139	147	4825	3231	67	7.5
31	NYU Langone Medical Center - Tisch Hospital	4099	55	3960	2649	67	5.9
32	Queens Hospital Center	1335	55	1254	1250	99.7	0.3
33	Richmond University Medical Center	2883	71	2746	1766	64.3	4.5
34	St. Barnabas Hospital	691	32	645	603	93.5	0.3
35	St. John's Episcopal Hospital	411	8	394	391	99.2	0.1
36	Staten Island University Hospital	2748	71	2592	1444	55.7	5.3
37	SUNY Downstate Medical Center	737	43	675	582	86.2	0.6
38	The Birthing Center of NY	0	0	1	1	100	0.0
39	Woodhull Medical and Mental Health Center	1335	34	1277	894	70	1.8
40	Wyckoff Heights Medical Center	963	28	927	822	88.7	0.6
	Overall Coverage (all infants)	98426	3078	92866	72706	78.3	n/a

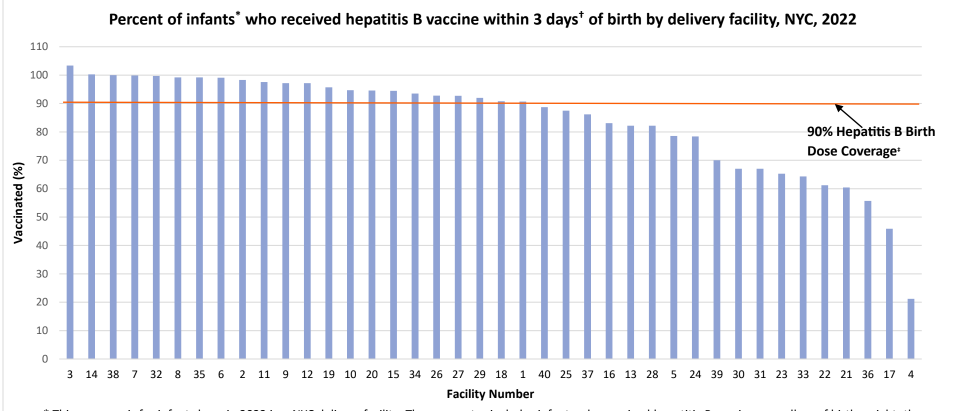
Average Coverage (facility-level)	84.2%
Median Coverage (facility-level)	91.4%

^{*} Includes hepatitis B vaccination given on day 0 (birth), day 1, day 2 and day 3 to infants regardless of birth weight. Source: NYC Department of Health and Mental Hygiene Citywide Immunization Registry

[†] This measure is for infants born in 2022 in a NYC delivery facility. The numerator includes infants who received hepatitis B vaccine regardless of birth weight; the denominator excludes infants with birth weight < 2000 grams, based on data from the NYC Health Department Office of Vital Statistics. The percent vaccinated may be greater than 100% because some infants with birth weights < 2000 grams may have received the hepatitis B vaccine at birth.



Hepatitis B Vaccine Birth Dose Coverage Annual Report New York City, 2022



^{*} This measure is for infants born in 2022 in a NYC delivery facility. The numerator includes infants who received hepatitis B vaccine regardless of birth weight; the denominator exludes infants with birth weight < 2000 grams, based on data from the NYC Health Department, Office of Vital Statistics. The percent vaccinated may be greater than 100% because some infants with birth weights < 2000 grams may have received the hepatitis B vaccine at birth.

‡ The primary criterion for inclusion on the Immunization Action Coalition's Hepatitis B Birth Dose Honor Roll is to achieve a hepatitis B birth dose coverage rate of 90% or greater. Source: https://www.immunize.org/about/excellence/honor-rolls/hepb-birth-dose/

[†] Includes hepatitis B vaccination given on day 0 (birth), day 1, day 2 and day 3 to infants regardless of birth weight. Source: NYC Health Department, Citywide Immunization Registry