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Online Registry- Provider Quarterly Report (PQR) Dashboard

Provider Quarterly Reports (PQR) Dashboard Contents

WELCOME PAGE (INTERPRETING YOUR VIEW)	2
Users who have access to facilities under a group	2
Users who have access to one facility	3
FACILITY DASHBOARD	4
UTD Dashboard	4
Childhood	4
CIR Generated Up-to-Date (UTD) % for 19 to 35 Month Olds (4:3:1:4:3:1:4)	4
CIR Generated Up-to-Date (UTD) % for 24 to 35 Month Olds (4:3:1:4:3:1:4) (IQIP).....	5
Adolescent	6
CIR Generated UTD % for 13 to 17 year olds (1:1:3)	6
CIR Generated Up-to-Date (UTD) % for 13 years olds	7
Influenza	8
CIR Generated Up-to-Date (UTD) % Influenza Coverage Rates	8
Citywide Vaccination Coverage	9
Childhood	9
Adolescent	10
Influenza	11
Facility DAR	12
GROUP DASHBOARD	13
UTD Group Dashboard	13
Childhood section.....	13
Adolescent Section	14
Group Flu UTD	15
Group DAR	16

Online Registry- Provider Quarterly Report (PQR) Dashboard

Welcome Page (Interpreting Your View)

Your page will show you as either a Facility with Multiple Locations (Groups) or a Facility with only one location (no group) depending on your practice. Frequently Asked Questions (FAQs) will be linked on the website for additional guidance.

Users who have access to facilities under a group

Shown below is an example of a CIR Dashboard Welcome page from a user who has access to groups. For questions about your facility group(s) and/or group contact, please contact cir@health.nyc.gov

This user has access to view:

- 1 CIR HL7 Web Service Dashboard
- 2 Facility Provider Quarterly Report
- 3 Group Provider Quarterly Report



Welcome to Your CIR Dashboards! (1001X01)

<p>1 CIR HL7 Web Service Dashboard</p> <p>This dashboard gives an overview of your facility's CIR reporting via the CIR HL7 Web Service.</p>	<p>2 Facility Provider Quarterly Report</p> <p>This dashboard shows the Up-To-Date (UTD) information and Doses Administered Report (DAR) data for your facility.</p>	<p>3 Group Provider Quarterly Report A</p> <p> Group Provider Quarterly Report B</p> <p> Group Provider Quarterly Report 1 C</p> <p> Group Provider Quarterly Report D</p> <p>This dashboard shows all group UTD and DAR data for facilities groups you are listed as a contact.</p> <p><i>For questions about your facility group(s) and/or group contact, please contact: cir@health.nyc.gov. Please include the subject line: Facility Group inquiry, along with your contact information and Facility Code in your message.</i></p>
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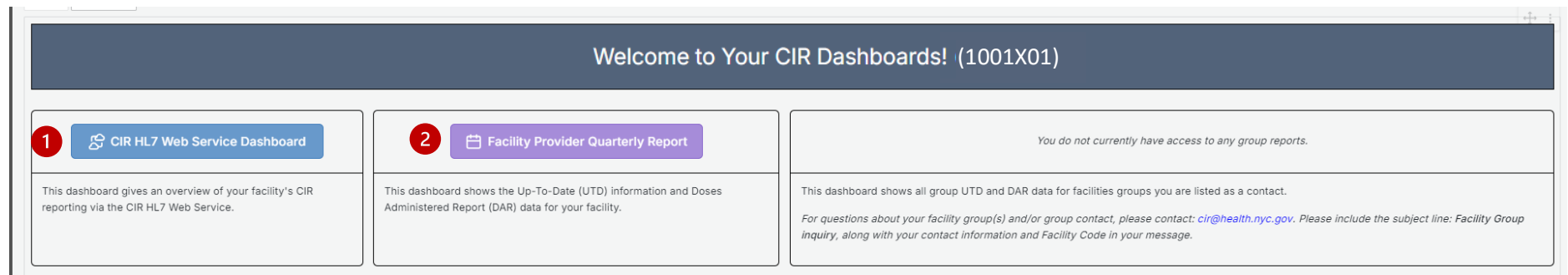
Online Registry- Provider Quarterly Report (PQR) Dashboard

Users who have access to one facility

Shown below is an example of a user who does not have access to groups. For questions about your facility group(s) and/or group contact, please contact cir@health.nyc.gov

This user has access to view:

- 1 CIR HL7 Web Service Dashboard
- 2 Facility Provider Quarterly Report



The screenshot shows a dashboard titled "Welcome to Your CIR Dashboards! (1001X01)". It features three main sections:

- 1 CIR HL7 Web Service Dashboard:** This dashboard gives an overview of your facility's CIR reporting via the CIR HL7 Web Service.
- 2 Facility Provider Quarterly Report:** This dashboard shows the Up-To-Date (UTD) information and Doses Administered Report (DAR) data for your facility.
- Access Notice:** A message stating "You do not currently have access to any group reports." Below this, it explains that the dashboard shows all group UTD and DAR data for facilities groups you are listed as a contact. It also provides contact information for questions: "For questions about your facility group(s) and/or group contact, please contact: cir@health.nyc.gov. Please include the subject line: Facility Group inquiry, along with your contact information and Facility Code in your message."

Online Registry- Provider Quarterly Report (PQR) Dashboard

Facility Dashboard

UTD Dashboard

Childhood

CIR Generated Up-to-Date (UTD) % for 19 to 35 Month Olds (4:3:1:4:3:1:4)

From the Dashboard Welcome Page, click on [Facility-Level Provider Quarterly Report](#) and it directs to this page. This page displays CIR's generated Up-to-Date (UTD) % for 19 to 35 Month Olds (4:3:1:4:3:1:4). The percentages shown are based on the data reported to the CIR by your facility. Click on the purple print icon for a copy of the page.

Dashboard Welcome Page
iframe-override
table-
Citywide Vaccination Coverage
Doses Administered Report

Provider Quarterly Report Up-to-Date Coverage Rates

CIR Facility: 1001X01 VFC PIN: 00001 FACILITY NAME HERE

Childhood Vaccination Coverage Rates

CIR-Generated Vaccine Series Up-to-Date (UTD) Coverage for 19 to 35 Month Olds (4:3:1:4:3:1:4)*

▼ Show/Hide Section

Up-to-Date Counts

Date of Review	UTD Patient Count	Total Patients	% UTD	Rank	Percentile
10-31-2024	227	307	73.9%	320	41
07-31-2024	246	318	77.4%	387	48
04-30-2024	254	323	78.6%	404	50
01-31-2024	263	331	79.5%	428	54

Up-to-Date Percentage

Review Date	% UTD
01-31-2024	79.5%
04-30-2024	78.6%
07-31-2024	77.4%
10-31-2024	73.9%

▼ *

Note on Up-to-Date (UTD) Coverage Percentile Rankings

The percentile ranking is calculated for practices with at least 10 patients in the selected age group. For facilities that reported data for fewer than 10 patients in the age group, N/A will be displayed. Percentile ranking indicates your facility's performance in comparison to your peers on vaccine series UTD coverage. For example, a percentile of 60 means that 60% of NYC pediatric practices have a vaccine series UTD coverage rate equal to or lower than your practice's coverage and 40% have a coverage rate above your practice's coverage.

Note on Vaccine Series Up-to-Date (UTD) Coverage Calculations for 19-35 Month-olds

Percentage of 19-35 month-olds from your facility who are UTD for the 4 DTaP: 3 polio: 1 MMR: 4 Hib*: 3 Hep B: 1 varicella: 4 PCV* (4:3:1:4:3:1:4) combination series, based on data reported to the CIR. A 19-35 month-old patient is defined as belonging to your facility if you reported the last 4:3:1:4:3:1:4 series immunization administered to the patient at 361 days of age or older. Hib and PCV requirements vary, based on age at first dose, number of doses received, current age, and (for Hib) product used

Online Registry- Provider Quarterly Report (PQR) Dashboard

CIR Generated Up-to-Date (UTD) % for 24 to 35 Month Olds (4:3:1:4:3:1:4) (IQIP)

On the same page, continue to scroll down and it displays CIR's generated Up-to-Date (UTD) % for 24 to 35 Month Olds (4:3:1:4:3:1:4) (IQIP). This coverage rate assessment summary is used for VFC providers participating in the Immunization Quality Improvement for Providers (IQIP) program.

CIR-Generated Up-to-Date (UTD) Coverage for 24 to 35 Month Olds By 2nd Birthday (4:3:1:4:3:1:4) (IQIP measure)*

~ Show/Hide Section

IQIP Up-to-Date Counts

Date of Review	UTD Patient Count	Total Patients	% UTD	Rank	Percentile
10-31-2024	159	217	73.3%	378	50
07-31-2024	164	211	77.7%	455	60
04-30-2024	180	239	75.3%	429	56
01-31-2024	186	251	74.1%	436	56

Up-to-Date Percentage



↓ *

Note on IQIP

*This coverage rate assessment summary is used for VFC providers participating in the Immunization Quality Improvement for Providers (IQIP) program, CDC's national immunization quality improvement program. Please email nycimmnize@health.nyc.gov if you are interested in participating.

Note on Up-to-date (UTD) Coverage Percentile Ranking

The percentile ranking is calculated for practices with at least 10 patients in the selected age group. For facilities that reported data for fewer than 10 patients in the age group, N/A will be displayed. Percentile ranking indicates your facility's performance in comparison to your peers on vaccine series UTD coverage. For example, a percentile of 60 means that 60% of NYC pediatric practices have a vaccine series UTD coverage rate equal to or lower than your practice's coverage and 40% have a coverage rate above your practice's coverage.

Note on Vaccine Series Up-to-Date (UTD) Coverage Calculations for 24-35 Month-olds

Coverage rates for the childhood vaccine series are based on data reported to the Citywide Immunization Registry (CIR) as of the assessment date. A 24-35 month-old patient is defined as belonging to your facility if you reported the last 4:3:1:4:3:1:4 series immunization administered to the patient at 361 days of age or older. Childhood immunization rates are calculated retrospectively by assessing vaccination status among 24-35 month-olds at 24 months or by the 2nd birthday for the combination series: 4 DTaP: 3 Polio: 1 MMR: 4 Hib: 3 HepB: 1 Varicella: 4 PCV series. Hib and PCV requirements vary based on age at first dose, number of doses received, current age, and (for

Online Registry- Provider Quarterly Report (PQR) Dashboard

Adolescent

CIR Generated UTD % for 13 to 17 year olds (1:1:3)

On the same page, this section displays CIR Generated UTD % for 13 to 17 year olds (1:1:3).

Adolescent Vaccination Coverage Rates

CIR-Generated UTD Coverage for 13 to 17 year olds (1:1:3)*

▼ Show/Hide Section

Up-to-Date Counts for 13-17 year olds

Review Date	UTD Patient Count	Total Patients	% UTD	Rank	Per
10-31-2024	605	1223	49.5%	529	
07-31-2024	586	1164	50.3%	560	
04-30-2024	588	1127	52.2%	594	
01-31-2024	576	1083	53.2%	564	

Up to Date Percentage for 13-17 year olds ⓘ



▼ *

Note on Up-to-Date (UTD) Percentile Calculations

The percentile ranking is calculated for practices with at least 10 patients in the selected age group. For facilities that reported data for fewer than 10 patients in the age group, N/A will be displayed. Percentile ranking indicates your facility's performance in comparison to your peers on vaccine series UTD coverage. For example, a percentile of 60 means that 60% of NYC pediatric practices have a vaccine series UTD coverage rate equal to or lower than your practice's coverage and 40% have a coverage rate above your practice's coverage.

Note on Adolescent Vaccines Series Up-To-Date (UTD) Coverage Calculations

Percentage of 13-17 year-old patients at your facility who are up-to-date for 1 Td or Tdap, 1 MCV4 or MPSV4, and 2 or 3 HPV (series complete), based on immunizations reported to the CIR. A 13-17 year-old patient is defined as belonging to your facility if you reported the last immunization administered to the patient on or after 9 years of age.

Online Registry- Provider Quarterly Report (PQR) Dashboard

CIR Generated Up-to-Date (UTD) % for 13 years olds

On the same page, this section displays CIR Generated UTD % for 13 years olds by 13th birthday (IQIP Measure). This coverage rate assessment summary data is used for VFC providers participating in the Immunization Quality Improvement for Providers (IQIP) program.

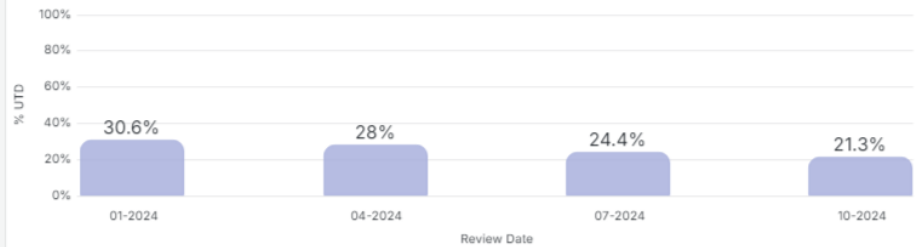
CIR-Generated Up-to-Date (UTD) Coverage for 13 year olds by 13th Birthday for 1:1:3 (IQIP Measure)*

~ Show/Hide Section

IQIP Up-to-Date Counts

Review Date	UTD Patient Count	Total Patients	% UTD	Rank
10-31-2024	63	296	21.3%	316
07-31-2024	66	271	24.4%	347
04-30-2024	74	264	28%	398
01-31-2024	79	258	30.6%	425

Up-to-Date Percentage for 13 year-olds



Note on IQIP

*This coverage rate assessment summary is used for VFC providers participating in the Immunization Quality Improvement for Providers (IQIP) program, CDC's national immunization quality improvement program. Please email nycimmnize@health.nyc.gov if you are interested in participating.

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Note on Up-to-Date (UTD) Percentile Calculations

The percentile ranking is calculated for practices with at least 10 patients in the selected age group. For facilities that reported data for fewer than 10 patients in the age group, N/A will be displayed. Percentile ranking indicates your facility's performance in comparison to your peers on vaccine series UTD coverage. For example, a percentile of 60 means that 60% of NYC pediatric practices have a vaccine series UTD coverage rate equal to or lower than your practice's coverage and 40% have a coverage rate above your practice's coverage.

Note on IQIP Up-to-Date (UTD) Coverage

Adolescent immunization rates are based on data reported to the Citywide Immunization Registry (CIR) as of assessment date. A 13 year-old patient is defined as belonging to your facility if you reported the last immunization administered to the patient on or after 9 years of age. Adolescent immunization rates are determined retrospectively by assessing vaccination status among 13 year-olds at 13th birthday. The 1:1:3 series coverage refers to the percent of adolescents who received all doses of the 1 Tdap, 1 MenACWY, and 2/3 HPV vaccines. HPV series is complete with 2 or 3 doses based on initiation age and interval between doses.

Online Registry- Provider Quarterly Report (PQR) Dashboard

Influenza

CIR Generated Up-to-Date (UTD) % Influenza Coverage Rates

Lastly, this section displays CIR Generated UTD % on Influenza Coverage Rates for 6 to 59 month olds, 5 to 10 year olds and 11 to 18 year olds.

CIR-Generated Influenza Up-to-Date (UTD) Coverage Rates

▼ Show/Hide Section

6 to 59 month olds				5 to 10 year olds				11 to 18 year olds			
Date of Review	Up To Date Patients	Total Patients	UTD %	Date of Review	Up To Date Patients	Total Patients	UTD %	Date of Review	Up To Date Patients	Total Patients	UTD %
11-01-2024	34	366	9.30%	11-01-2024	51	442	11.5%	11-01-2024	71	756	9.40%

*Influenza Up-to-Date (UTD) Coverage

Percentage of patients in the specified age group who were UTD for influenza. See Frequently Asked Questions for guidance on influenza UTD criteria at <http://www1.nyc.gov/assets/doh/downloads/pdf/cir/cir-faq-quarterly-immunization-report.pdf>.

Questions?

Please email CIR with questions about the Provider Quarterly Reports via nycimmunize@health.nyc.gov

Additional Data Sources for NYC Coverage Rates

NIS Dashboard from CDC: [available here](#).

Percentage of patients in the specified age group who were UTD for influenza. See Frequently Asked Questions for guidance on influenza UTD criteria, at <https://www.nyc.gov/assets/doh/downloads/pdf/cir/provider-quarterly-report-faqs.pdf>.

Online Registry- Provider Quarterly Report (PQR) Dashboard

Citywide Vaccination Coverage

Childhood

On the upper right-hand corner, click on **Citywide Vaccination Coverage** and it will direct you to this page. This displays **1** the facility's UTD coverage for 19-35 months old, **2** the citywide mean of facility UTD for 19-35 months old, **3** the facility's UTD coverage for 24-35 months and **4** the citywide mean of facility UTD for 24-35 months old.

Dashboard Welcome Page
UTD Facility Report
Doses Administered Report

Vaccine Series Coverage Among New York City Facilities

CIR Facility: 1001X01 FACILITY NAME HERE VFC PIN: 00001

[Show/Hide Section](#)

Comparison of childhood vaccination coverage between your facility and other New York City providers

Childhood Combination Series (4:3:1:4:3:1:4) Coverage Distribution for 19-35 month olds

Your Facility's UTD coverage rate for 19-35 month olds

73.9%

Citywide Average of Facility UTD Coverage for 19-35 month-olds' 4:3:1:4:3:1:4

72.6%

Childhood Combination Series (4:3:1:4:3:1:4) Coverage Distribution for 24-35 month olds (IQIP)

Your Facility's UTD coverage rate for 24-35 months

73.3%

Citywide Average of Facility UTD Coverage for 24-35 months

67.4%

Note on Up-to-Date (UTD)

19-35 months Percentage of 19-35 month-olds at your facility UTD for the 4 DTaP: 3 polio: 1 MMR: 4 Hib*: 3 Hep B: 1 varicella: 4 PCV* (4:3:1:4:3:1:4) series, based on immunizations reported to the CIR. A 19-35 month-old patient is defined as belonging to your facility if you reported the last 4:3:1:4:3:1:4 series immunization administered to the patient at 361 days of age or older. *Hib and PCV requirements vary, based on age at first dose, total number of doses already received, current age, and product used.

24-35 months Coverage rates for the childhood vaccine series are based on data reported to the Citywide Immunization Registry (CIR) as of the assessment date. A 24-35 month-old patient is defined as belonging to your facility if you reported the last 4:3:1:4:3:1:4 series immunization administered to the patient at 361 days of age or older. Childhood immunization rates are calculated retrospectively by assessing vaccination status among 24-35 month-olds at 24 months or by the 2nd birthday for the combination series: 4 DTaP: 3 Polio: 1 MMR: 4 Hib: 3 HepB: 1 Varicella: 4 PCV series. Hib and PCV requirements vary based on age at first dose, number of doses received, current age, and (for Hib) product used.

Notes on Percentiles

Percentile is calculated for practices with at least 10 patients in the age range. This will display with N/A if under 10 patients are in the age range. Percentile is a comparison to your peers for UTD coverage. For example, a percentile of 60 means that 60% of NYC pediatric practices have UTD coverage equal to or lower than your practice's coverage and 40% have coverage above your practice's coverage.

Online Registry- Provider Quarterly Report (PQR) Dashboard

Adolescent

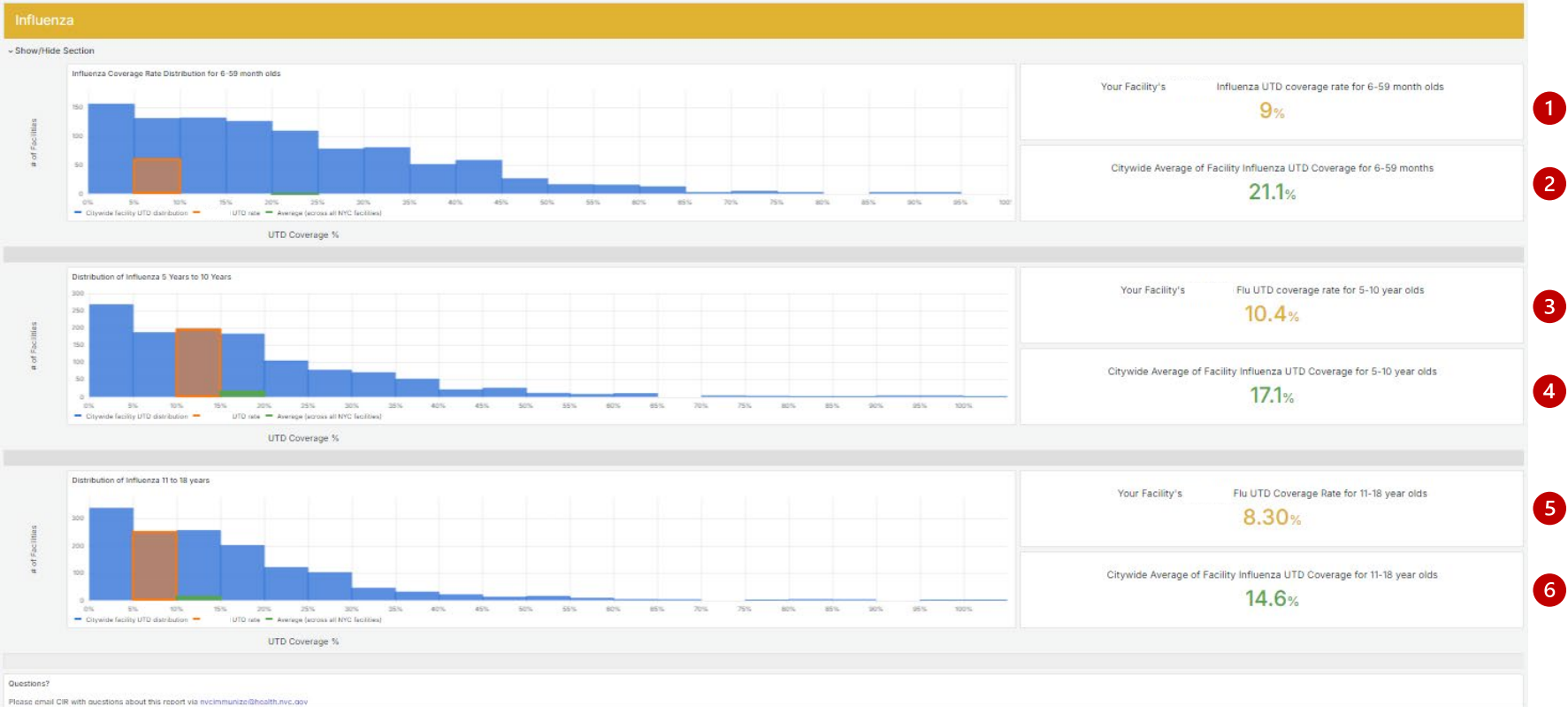
Continue to scroll down and it displays **1** the facility's UTD coverage rate for 13-17 year olds, **2** the citywide mean for facility UTD for 13-17 year olds, **3** the facility's UTD coverage rate for 13 year olds for IQIP and **4** the citywide mean of facility UTD for 13 year olds (IQIP).



Online Registry- Provider Quarterly Report (PQR) Dashboard

Influenza

Next, you can view **1** your facility's Influenza UTD coverage rate for 6-59 month olds, **2** the citywide mean of influenza UTD for 6-59 months, **3** your facility's influenza UTD coverage rate for 5-10 year olds, **4** the citywide mean of influenza UTD for 5-10 year olds, **5** your facility's influenza UTD coverage rate for 11-18 year olds and **6** the citywide mean of influenza UTD for 11-18 year olds.



Online Registry- Provider Quarterly Report (PQR) Dashboard

Facility DAR

To view Facility DAR, click on [Doses Administered Report](#) in the upper right-hand corner. This page displays the doses administered report from the individual facility as well as the DAR% on the right side. Click on the purple print icon for a copy of the page.

If the Doses Administered Report button is not shown, return to the [Dashboard Welcome Page](#) then select [Facility-Level Provider Quarterly Report](#)

Dashboard Welcome Page
UTD Facility Report
Citywide Vaccination Coverage

Doses Administered Report (DAR)

CIR Facility Code: 1001X01 FACILITY NAME HERE VFC PIN 00001

Period Start	Period End	VFC Doses Distributed	VFC Doses Reported (VFC, CHPlus, Underinsured)	VFC Eligible	CHPlus Eligible	Underinsured	VFC Unknown
10-01-2023	09-30-2024	3,070	2,922	2,773	3	146	1
07-01-2023	06-30-2024	3,740	2,593	2,438	7	148	1
04-01-2023	03-31-2024	4,550	2,339	2,181	10	148	1
01-01-2023	12-31-2023	5,180	2,165	2,124	17	24	2

DAR %

Facilities with a DAR of less than 90% are subject to reduced VFC vaccine shipments

Note on DAR Calculations
 This percentage is calculated by dividing the total number of doses reported as administered to a child eligible for Vaccines for Children (VFC) or Child Health Plus (CHPlus) (numerator) by the total number of VFC doses distributed to the practice (denominator). Influenza is not included because the vaccine is seasonal. Facilities with a DAR of less than 90% are subject to reduced VFC vaccine shipments.**

Questions?
 Please email CIR with questions about the Doses Administered Report via nvccimmunize@health.nyc.gov

Online Registry- Provider Quarterly Report (PQR) Dashboard

Group Dashboard

UTD Group Dashboard

To view UTD Group Dashboard, click Group UTD in the upper right-hand corner. Facilities with only one location will not have a group dashboard. Click on the purple print icon for a copy of the page. The data is also downloadable in Excel format via the gray button.

Dashboard Welcome Page
Group DAR

Group-Level Up-To-Date (UTD) Coverage

Facility Group: 1001 FACILITY NAME HERE

Childhood section

This page displays the comparison of the childhood section of the group’s vaccine series UTD coverage for 19 to 35 month olds and 24 to 35 month olds by 2nd birthday (IQIP) from the four facilities in the group. For more details of the graphs, you can download the coverage data in Excel format.

Childhood Vaccine Series Up-To-Date (UTD) Coverage
Download Childhood UTD Coverage Data - Excel format

19 to 35 Month Olds (4:3:1:4:3:1:4)

Up to Date Coverage by Facility

Facility	2024-01-31	2024-04-30	2024-07-31	2024-10-31
Facility Group A	0%	0%	0%	0%
Facility Group B	87%	87.8%	91.9%	93%
Facility Group C	92.9%	93.1%	91.2%	90.6%
Facility Group D	98.5%	98.6%	97.9%	98.5%

1 - 4 of 4 rows

24 to 35 Month Olds by 2nd Birthday (4:3:1:4:3:1:4) (IQIP)

Up to Date Coverage by Facility

Facility	2024-01-31	2024-04-30	2024-07-31	2024-10-31
Facility Group A	0%	0%	0%	0%
Facility Group B	82.8%	86.1%	90.2%	88.4%
Facility Group C	84.1%	85.3%	83.6%	86.8%
Facility Group D	94.9%	95.3%	96.3%	97.1%

1 - 4 of 4 rows

Note on Vaccine Series Up-to-Date (UTD) Coverage Calculations for 19 to 35 Month Olds
 Percentage of 19-35 month-olds at your facility UTD for the 4 DTaP: 3 polio: 1 MMR: 4 Hib*: 3 Hep B: 1 varicella: 4 PCV* (4:3:1:4:3:1:4) series, based on immunizations reported to the CIR. A 19-35 month-old patient is defined as belonging to your facility if you reported the last 4:3:1:4:3:1:4 series immunization administered to the patient at 361 days of age or older. *Hib and PCV requirements vary, based on age at first dose, total number of doses already received, current age, and product used

Note Vaccine Series Up-to-Date (UTD) Coverage Calculations for 24-35 Month-olds
 Coverage rates for the childhood vaccine series are based on data reported to the Citywide Immunization Registry (CIR) as of the assessment date. A 24-35 month-old patient is defined as belonging to your facility if you reported the last 4:3:1:4:3:1:4 series immunization administered to the patient at 361 days of age or older. Childhood immunization rates are calculated retrospectively by assessing vaccination status among 24-35 month-olds at 24 months or by the 2nd birthday for the combination series: 4 DTaP: 3 Polio: 1 MMR: 4 Hib: 3 HepB: 1 Varicella: 4 PCV series. Hib and PCV requirements vary based on age at first dose, number of doses received, current age, and (for Hib) product used.

Online Registry- Provider Quarterly Report (PQR) Dashboard

Adolescent Section

Next you can view your group's adolescent vaccine series UTD coverage. Shown is a comparison of the UTD% of 13 to 17 year olds and 13 years olds by 13th birthday (IQIP) from the four facilities in the group. For more details of the graphs, you can download the coverage data in Excel format.

Adolescent Vaccine Series Up-To-Date (UTD) Coverage
↓ Adolescent Coverage Data - Excel format

Show/Hide Section

13 to 17 Year Olds (1:1:3 Series)

Up to Date % by Facility	2024-01-31				2024-04-30				2024-07-31				2024-10-31			
Facility	0%		36.1%		0%		39.2%		0%		44.8%		0%		48.6%	
Facility Group A	0%		36.1%		0%		39.2%		0%		44.8%		0%		48.6%	
Facility Group B	36.1%		39.2%		44.8%		48.6%		0%		0%		0%		0%	
Facility Group C	65.9%		66.4%		67.1%		69.4%		0%		0%		0%		0%	
Facility Group D	78.4%		78.5%		78.6%		76.6%		0%		0%		0%		0%	

13 Year Olds by 13th Birthday (1:1:3 Series) (IQIP)

Up to Date % by Facility	2024-01-31				2024-04-30				2024-07-31				2024-10-31							
Facility	0%		87%		87.8%		91.9%		93%		90.6%		98.5%		98.6%		97.9%		98.5%	
Facility Group A	0%		87%		87.8%		91.9%		93%		90.6%		98.5%		98.6%		97.9%		98.5%	
Facility Group B	87%		87.8%		91.9%		93%		90.6%		98.5%		98.6%		97.9%		98.5%		98.5%	
Facility Group C	92.9%		93.1%		91.2%		90.6%		98.5%		98.6%		97.9%		98.5%		98.5%		98.5%	
Facility Group D	98.5%		98.6%		97.9%		98.5%		98.5%		98.5%		98.5%		98.5%		98.5%		98.5%	

Note on Vaccine Series Up-to-Date (UTD) Coverage Calculations for 13 to 17 Year Olds
 Percentage of 13-17 year-old patient at your facility UTD for 1Td or Tdap, 1 MCV4 or MPSV4, and 2 or 3 HPV (series complete), based on immunizations reported to the CIR. A 13-17 year-old patient is defined as belonging to your facility if you reported the last immunization administered to her at or after 9 years of age.

Note on IQIP
 *This coverage rate assessment summary is used for VFC providers participating in the Immunization Quality Improvement for Providers (IQIP) program, CDC's national immunization quality improvement program. Please email nycimmize@health.nyc.gov if you are interested in participating.

Online Registry- Provider Quarterly Report (PQR) Dashboard

Group Flu UTD

To view Group Flu UTD, click [Group Flu UTD](#) in the upper right-hand corner. This page displays the flu up to date for the group. Facilities with only one location will not have a group dashboard. Shown here are the influenza up-to-date coverage for 6 to 59 month olds by facility, 5 to 10 year olds by facility and for 11 to 18 year olds by facility. You can view different time periods by selecting the desired time range. The data is also printer friendly by selecting the purple printer button on the upper right-hand corner. Click on the purple print icon for a copy of the page. For more details of the graphs, you can download the data in Excel format.

Dashboard Welcome Page
iframe table

Group UTD
Group DAR

Group-Level Flu Up-To-Date (UTD) Coverage

Facility Group: 1001 FACILITY NAME HERE

Influenza

Influenza Coverage Data - Excel Format

OCT-2024

NOV-2024

DEC-2024

JAN-2025

FEB-2025

MAR-2025

APR-2025

▼ Show/Hide section

Influenza Up-to-Date Coverage for 6 to 59 month olds by Facility

Facility	name	Date of Review	Up To Date Patients	UTD %
Facility A	Facility Group A	10-01-2024	0	0%
Facility B	Facility Group B	10-01-2024	0	0%
Facility C	Facility Group C	10-01-2024	0	0%

1 - 3 of 3 rows

Influenza Up-to-Date Coverage for 5 to 10 years olds by Facility

Facility	Facility Name	Date of Review	Up To Date Patients	UTD %
Facility A	Facility Group A	10-01-2024	0	0%
Facility B	Facility Group B	10-01-2024	0	0%
Facility C	Facility Group C	10-01-2024	0	0%

1 - 3 of 3 rows

Influenza Up-to-Date Coverage for 11 to 18 year olds by Facility

Facility	Facility Name	Date of Review	Up To Date Patients	UTD %
Facility A	Facility Group A	10-01-2024	0	0%
Facility B	Facility Group B	10-01-2024	0	0%
Facility C	Facility Group C	10-01-2024	0	0%

1 - 3 of 3 rows

Online Registry- Provider Quarterly Report (PQR) Dashboard

Group DAR

To view Group DAR, click Group DAR in the upper right-hand corner. This page displays the doses administered report for the group. Facilities with only one location will not have a group dashboard. You can view different time periods by selecting the desired time range. The data is also printer friendly by selecting the purple printer button on the upper right-hand corner. Click on the purple print icon for a copy of the page. For more details of the graphs, you can download the data in Excel format.

Dashboard Welcome Page
Group UTD

Group Doses Administered Report (DAR)

Group Code: 1001 FACILITY NAME HERE

~ Doses Administered Report (DAR)

JAN 2023 - DEC 2023
APR 2023 - MAR 2024
JUL 2023 - JUN 2024
OCT 2023 - SEP 2024

Group-Level DAR - Excel Format

Doses Administered Report % By Facility - Current Period

Facility within group

Facilities with a DAR of less than 90% are subject to reduced VFC vaccine shipments

Group Doses Administered Report %

Facility	Period Start	Period End	VFC Doses Distributed	VFC Doses Reported (VFC, CHPlus, Underinsured)	VFC Eligible	CHPlus-Eligible	Underinsured	VFC Unknown	DAR %
Facility Group A	10-01-2023	09-30-2024	310	9	6	3	0	13	3%
Facility Group B	10-01-2023	09-30-2024	6,600	5,224	4,384	840	0	1182	79%
Facility Group C	10-01-2023	09-30-2024	14,610	12,398	10,061	2,337	0	1019	85%
Facility Group D	10-01-2023	09-30-2024	2,990	2,339	1,941	398	0	418	78%
Total			24,510	19,970	16,392	3,578	0	2632	

1 - 4 of 4 rows