

# CDC Standard Quality Improvement Report



## How To: Generate and Retrieve Report in MCIR

This report generates coverage levels for patients last vaccinated by your practice/site in the following age groups:

- Pediatric – 2 years of age
- Young Adolescent – 13 years of age
- Older Adolescent – 17 years of age

The report results **do not** include any identifying personal patient information and are measured according to CDC guidelines regarding the respective birth dates stated above. The report input parameters are determined by the MCIR system.

## Generate the CDC Standard QI Report

1. Start at the MCIR Home Screen.
2. In the **Reports** section box select Quality Improvement (Figure 1).
3. The Quality Improvement Reporting screen will display.
4. Select the 1<sup>st</sup> Report **CDC Standard Quality Improvement**, (Figure 2).
5. The Quality Improvement Reporting screen allows the option to name your report in the **Name** field, (Figure 2).
6. Select **Submit**.
7. You will be automatically directed to the MCIR Home Screen.

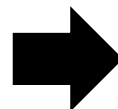


Figure 1

Figure 2

# Retrieve the CDC Standard QI Report

1. Start at the MCIR Home Screen.
2. In the **Reports** section box select Retrieve Results.
3. Your Provider Site Scheduled Report Results screen will display with your report.
4. The report is immediately ready to open when it displays 'Report Ready,' (Figure 3).
5. Select Report to open to view.
6. All reports will display as 'Report has been retrieved' if a MCIR user has opened and viewed the report.

Provider Site's Scheduled Results				
<a href="#">Print Help</a> <a href="#">Home</a> <a href="#">Exit</a>				
<b>Person</b>	<b>Rem/Rcl</b>	<b>VIM</b>	<b>Imp/Exp</b>	<b>My Site</b>
<a href="#">Batch</a>	<a href="#">Inv</a>	<a href="#">Maint</a>	<a href="#">Profile</a>	<a href="#">QI</a>
<a href="#">Rem/Rcl</a>	<a href="#">Retrieve Results</a>	<a href="#">Roster</a>	<a href="#">Vac</a>	<a href="#">VAERS</a>
<b>Adm</b>	<b>Rpts</b>	<b>Oth</b>		
Refresh				
Description	User	Target Dt	Status	Report
ReportforQlvisit-1	user123	03/02/2020	Report Ready	<a href="#">Report</a>

Figure 3

## The PDF CDC Standard Quality Improvement Report

will display in a PDF pop up window on your screen, (Figure 4).

View the report in the PDF window or download the report, blank report.

Report Generated: 09/22/2020		CDC Standard Quality Improvement Report		Page: 1 of 1	
Note: Coverage levels included in this report indicate the percentage of individuals in the requested age cohort who meet the selected vaccine assessment criteria. Data is calculated using patients with an Active patient Provider status.					
<b>Pediatrics at least 2 years and not yet 3 years old</b>				<b>Total Patients on Provider Id: 45</b>	
(Assessment is at 2 years old)					
<b># Meeting Criteria</b>	<b>Coverage Level %</b>				
26	58	Pediatric 4313314 Series			
27	60	4 Doses of DTaP			
41	91	3 Doses of Polio			
38	84	1 Dose of MMR			
36	80	Complete Series Hib			
42	93	Complete Series HepB			
39	87	1 Dose of VAR (includes immunity)			
37	82	Complete Series PCV			
45	100	Complete Series Influenza (2019 - 2020 season)			
24	53	Complete Series Rota			
13	29	Complete Series HepA			
12	27	Pediatric 43133142 Series			
<b>Young Adolescents at least 13 years and not yet 14 years old</b>				<b>Total Patients on Provider Id: 62</b>	
(Assessment is at 13 years old)					
<b># Meeting Criteria</b>	<b>Coverage Level %</b>				
51	82	1 Dose of Tdap			
47	76	1 Dose of MenACWY			
24	39	Complete Series HPV			
62	100	Complete Series Influenza (2019 - 2020 season)			
43	69	1 Dose of HPV			
59	95	Complete Series HepB			
59	95	Complete Series MMR			
58	94	Complete Series VAR (includes immunity)			
57	92	Complete Series HepA			
58	94	Complete Series Polio			
<b>Older Adolescents at least 17 years and not yet 18 years old</b>				<b>Total Patients on Provider Id: 35</b>	
(Assessment is at 17 years old)					
<b># Meeting Criteria</b>	<b>Coverage Level %</b>				
15	43	Complete Series MenACWY			
35	100	Complete Series Influenza (2019 - 2020 season)			
3	9	1 Dose of MenB			
28	80	Complete Series HPV			
33	94	1 Dose of Tdap			
34	97	Complete Series MMR			
34	97	Complete Series VAR (includes immunity)			
32	91	Complete Series HepA			

Figure 4