Eligible Not Yet Overdue Immunizations Report



How To: Generate and Retrieve Report in MCIR

This report generates a list of patient names, their date of birth, and the eligible not yet overdue vaccine(s) and its dose number. The report displays the recommended date, (routine), and the earliest date, (accelerated), the vaccine(s) can be administered.

The input parameters regarding age cohort and current vaccine(s) dose numbers entered by the MCIR user. The data results are assessed by MCIR on the date the report generates.

Generate Eligible Not Yet Overdue Report

- 1. Start at the MCIR Home Screen.
- 2. In the **Reports** section box select <u>Quality Improvement</u>, (Figure 1).
- 3. The **Quality Improvement Reporting** screen will display, (Figure 2).
- 4. Select the Eligible Not Yet Overdue Immunizations Report.
- The Quality Improvement Reporting screen allows the option to name your report in the Name field, (Figure 2).
- 6. Select Manual for Type.
- 7. Select Months or Years for the Age Unit.
- Enter the 'people of age at least, but not yet of age cohort you wish to assess.
- Enter the vaccine dose number(s) by replacing the '0' in applicable fields regarding vaccines to be assessed.
 Enter '999' only when a complete series result is desired.
- 10. Select Submit.
- 11. You will be automatically directed to the MCIR Home Screen.



Quality Improve	nent Reporting			<u>Print Help</u> <u>Home</u> <u>Exit</u>
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Report Parameters				
Report [Name [Type • Manual O Age Unit O Months • 1	Eligible Not Yet Overdue Immuniza Name Your Report Here Pediatric 0 13 Adol 0 17 Adol Years	Addii Runs Gene overd recor vacci	tional Info : Immediately, Kept 10 rates a list of people tha lue for vaccinations, eiti nmended. User can sele nes.	days it are not yet her eligible or ct age cohort ar
People of age at least but not yet of age				
Note: Enter '999' to check fe	or series Complete	—		
Doses of DTaP/DTP/DT/To	0			
Doses of Tdap	0			
Doses of IPV	0			
Doses of MMR	0			
Doses of HIB	0			
Doses of HepB	0			
Doses of Varicella	0			
Doses of PCV	0			
Doses of Rotavirus	0			
Doses of HPV	0			
Doses of HepA	0			
Doses of Influenza	0			
Doses of MenB	0			
Doses of MenACWY	0			
Gender	All 🗸			
Select People By	Provider Id 🗸			
Patient Status	Active	~		
List People Not Meeting C	riteria No 🗸			
Display People As	liet D 1 Page - (Official State of Mich In	ums Record without addre	

Retrieve Eligible Not Yet Overdue Report

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

The PDF Eligible Not Yet Overdue Immunizations 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.

The patient first and last name will appear as it is in the MCIR on all generated reports.

Provider Site's Scheduled Results					Home Exi	
Person Rem Batch Inv Maint Prof	I <mark>/Rcl N</mark> Île QI Rem/F	/IM Imp/Exp Rd Retrieve Results Ros	My Site ter Vac VAERS	Adm	Rpts	Oth
					[Refresh
Description	User	Target Dt Status				

Figure 3

Report Generated: 06/16/2020 Eligible Qi	Eligible Not Yet Overdue Immunizations Quality Improvement Report		Page: 1 of 1	
(######) Sample Pediatrics	DTaP	<u>3</u>	PCV	<u>0</u>
	IPV	<u>3</u>	Rotavirus	<u>0</u>
Age Cohort Selected: at least 1 years and not yet 2 year	rs old MMR	<u>0</u>	HPV	<u>0</u>
	HIB	<u>3</u>	HepA	<u>0</u>
All Patients included are on Provider Id and	HepB	3	MenACWY	0
Patient Provider Status is Active.	Varicella	<u>0</u>	MenB	0
Total # of Active Patients on Provider Id: 795			Influenza	<u>0</u>
	"999" assesses for vac	cine series is	Complete	

Quality Improvement Activity Suggestion: Patients on this list are "Active" in MCIR for this provider site, if the patient is identified as no longer a patient at this provider site, the Patient Provider Status should be changed to "Inactive - moved or gone elsewhere" using the current guidance from MDHHS Immunization program. Then generate a new report. Please verify vaccine information in MCIR and in the patient medical chart are correct. If all vaccine information is correct, then

Prease verify vaccine minimation in MCIR and in the patient medical chart are correct. If an vaccine minimation is correct, then identify if a vaccination appointment is scheduled for the patient, if not then contact the patients & schedule a visit to bring vaccines current.

Patients in age cohort selected that have ACIP vaccines due or soon to be due: 35

Name	BirthDate	Immunizations due	Earliest Date	Recommended Date
Sample Patient	05/23/2019	Hib3	05/23/2020	05/23/2020
Sample Patient	05/24/2019	Hib3	05/24/2020	05/24/2020
Sample Patient	04/08/2019	Hib3	04/08/2020	04/08/2020
Sample Patient	06/12/2019	Hib3	06/12/2020	06/12/2020
Sample Patient	12/15/2018	HepB3	06/01/2019	06/15/2019
Sample Patient	06/14/2019	Hib3	06/14/2020	06/14/2020
Sample Patient	05/16/2019	Hib3	05/16/2020	05/16/2020
Sample Patient	06/01/2019	Hib3	06/01/2020	06/01/2020
Sample Patient	04/05/2019	Hib3	04/05/2020	04/05/2020
Sample Patient	05/27/2019	Hib3	05/27/2020	05/27/2020
Sample Patient	06/13/2019	Hib3	06/13/2020	06/13/2020
Sample Patient	06/12/2019	Hib3	06/12/2020	06/12/2020
Sample Patient	06/01/2019	Hib3	06/01/2020	06/01/2020
Sample Patient	06/16/2019	Hib3	06/16/2020	06/16/2020
Sample Patient	06/13/2019	Hib3	06/13/2020	06/13/2020
Sample Patient	06/08/2019	Hib3	06/08/2020	06/08/2020
Sample Patient	06/14/2019	Hib3	06/14/2020	06/14/2020
Sample Patient	04/04/2019	Hib3	04/04/2020	04/04/2020
Sample Patient	06/13/2019	Hib3	06/13/2020	06/13/2020
Sample Patient	05/23/2019	Hib3	05/23/2020	05/23/2020
Sample Patient	05/25/2019	Hib3	05/25/2020	05/25/2020
Sample Patient	04/09/2019	Hib3	04/09/2020	04/09/2020
Sample Patient	05/28/2019	Hib3	05/28/2020	05/28/2020

Figure 4

