MDHHS – MCIR Release Notes

Version 2023 - MCIR OLTP 2023 9.4.3.2- RFC 218540

Forecasting & Assessment Updates

• Forecasting PFR Bivalent for dose 2 -should be 8 weeks after monovalent dose. (Ref. #2305)

Case example

History of one dose of PFR-BNT monovalent vaccine

SARS-CoV-2
COVID-19 PFR-BNT 30mcg/0.3mL 1 68 Years 5 Months 01/01/2023 MDHHS Nurse Educators Unknown Delete

Forecasts for bivalent dose 8 weeks after monovalent dose or date of updated recommendation

| Pfizer/Moderna Bivalent YES 2 04/19/2023 04/19/2023 04/19/2023

Prepare to forecast and evaluate for bivalent mRNA COVID-19 vaccine for 12 years and over.
 (Ref. #2308)

Case examples

Unvaccinated – No history of COVID-19 vaccines will display bivalent recommendation with date of 4/19/23

Pfizer/Moderna Bivalent YES 1 04/19/2023 04/19/2023 04/19/2023

History of one dose of Moderna monovalent vaccine

SARS-CoV-2

COVID-19 MOD
100 mcg
1 92 Years 3 Months 04/01/2022 MDHHS Nurse Educators Unknown Delete

Forecasts for bivalent dose 8 weeks after monovalent dose or date of updated recommendation Pfizer/Moderna Bivalent YES 2 04/19/2023 04/19/2023 04/19/2023

History of Janssen vaccine, up to date with bivalent vaccine

\$ARS-CoV-2 | 03/01/2021 | 08/31/2022 | COVID-19 PFR |
Janssen | 51yrs 2mos | 52yrs 7mos | 52yrs 7mos

Up-To-Date

History of Novavax vaccine, will forecast for bivalent vaccine

 SARS-CoV-2
 06/01/2021 07/01/2021 10/11/2022 1 00/10-19 COVID-19 COVID-19 Novavax Novavax 21yrs 5mos 21yrs 6mos 22yrs 9mos
 10/11/2022 10/11/2021 10/11/2022 10/11/2022 10/11/2021 10/11/2022 10/11/2022 10/11/2021 10/11/2022 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/2022 10/11/2021 10/11/20

Pfizer/Moderna Bivalent DUE NOW



Release Date: May 10, 2023

History of monovalent vaccine and booster, will forecast for bivalent vaccine

	SARS-CoV-2	02/14/2021 COVID-19 MOD 100 mcg 69yrs 4mos	03/14/2021 COVID-19 MOD 100 mcg 69yrs 5mos	10/22/2021 COVID-19 MOD 100 mcg 70yrs	09/14/20: COVID-1 MOD 50m 70yrs 11m	19 1cg			Pfizer/Moderna Bivalent DUE NOW
Pfizer/Moderna Bivalent			YES		3	04/19/2023	04/19/2023	04	1/19/2023

MCIR does not forecast for additional dose(s) for over 65 years 4 months after last booster or for immunocompromised but does accept and display the additional doses.

SARS-CoV-2	01/28/2021 COVID-19 PFR 30 mcg 69yrs 8mos	02/18/2021 COVID-19 PFR 30 mcg 69yrs 9mos	09/26/2021 COVID-19 PFR 30 mcg 70yrs 4mos	04/13/2022 COVID-19 MOD 100 mcg 70yrs 11mos	10/03/2022 COVID-19 MOD Bivalent Booster 50mcg/0.5ml	Bivalent Booster	Up-To-Date	
	ŕ	,	,	,	50mcg/0.5mL 71vrs 4mos	50mcg/0.5mL 71vrs 11mos		

• MCV should not assess for SIRS until 11 years and 7th grade. (Ref. #1384)

If you have questions or need assistance, please contact your Field Representative, MCIR Region, or MCIR SOM Help Desk at MDHHS-MCIRHelp@michigan.gov.

