MDHHS – MCIR Release Notes

Version 2023 - MCIR OLTP 2023 9.4.2.2 - RFC 216796

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Release Date: April 12, 2023

Revised Release Notes: April 17, 2023

Forecasting & Assessment Updates — This section has been updated.

The following bugs were reported after the April 7, 2023 release. Fixes were made to correct vaccine display verbiage and forecast for second monovalent Moderna dose to complete primary series.

Forecast for Bivalent booster after PFR primary series (not COVID Booster) (Ref. #2288)

\$ARS-CoV-2 | 11/30/2021 | 03/28/2023 | COVID-19 PFR | COVID-19 |
30 mcg | PFR-BNT | 15yrs 2mos | 30mcg/0.3mL | 16yrs 6mos

Up-To-Date Next Due 05/28/2023

displays Pfizer/Modrna Bivalent Booster instead of COVID-19 Booster in status and Official Immunization Record.

Pfizer/Modrna Bivalent Booster		3	05/28/2023	05/28/2023	06/28/2023
Pfizer/Modrna Bivalent Booster	3	05/28/2023		05/28/2023	06/28/2023

Forecasting MOD monovalent in 4 weeks for dose 2 (not MOD bivalent). (Ref. #2287)

SARS-CoV-2	12/05/2022 COVID-19 MOD 100 mcg 26yrs 11mos					COVID-19 (Moderna) DUE NOW
oodoonal mildoned		coucon complex	-			
COVID-19 (Mod	derna)	YES	2	01/02/2023	01/02/2023	02/02/2023

CVX 300 bivalent booster for 12 years and up forecasted for 6 months-4 years with history of 3 monovalent in HL7 message to provider. (Ref. #2294)

Forecasting now age-specific dose for PFR Bivalent Booster now in HL7 QBP message

Updates

HL7 Viewer - This release included a technical update. Last month we began a data quality and database optimization process which temporarily removed HL7 Viewer historical display prior to March 1, 2023. Effective today, the HL7 historical data before March 1, 2023, has been restored. (Ref. #2293)

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

