



MDHHS – MCIR Release Notes

Version 2022 – MCIR OLTP 2022 9.3.0.9.5.3 – RFC 208575

Release Date: October 13, 2022

MCIR Assessment & Forecasting

- MCIR has been updated to provide users with the ability to identify ADULT (ADU) or PEDIATRIC (PED) intent for ordering Moderna bivalent booster vaccine. (Ref. #1595)
- MCIR has been updated to support entry of WHO non-US vaccinations. Previously these records had an assessment failure. (Ref. #1617)

Updates

- MCIR inventory calculation has been updated to support the Moderna Booster multi-dose vials. (Ref. #1631)
 - When administering a .25mL vol. Moderna Bivalent booster dose, MCIR will subtract two .25mL doses per vial. See the example below.

<u>10/12/2022</u>	All Hzd Administered Dose: Federal Stock	0	0	2/2.	Processed as dose
<u>10/12/2022</u>	All Hzd Administered Dose: Federal Stock	-1	0	1/2.	Processed as dose

Bug Fixes

- An issue has been resolved to properly process entry of historical Jynneos vaccines. Previously, users were getting a system error. (Ref. #1603)
- An issue has been resolved that caused an internal error when adding Outbreak vaccine without Lot number. (Ref. #1679)

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