



MDHHS – MCIR Release Notes

Version 2022 – MCIR OLTP 2022 9.3.0.9.4–RFC 207083

Release Date: September 21, 2022

COVID-19 Bivalent Booster Support

MCIR now supports forecasting and evaluation of the COVID-19 Bivalent Boosters. (Ref. #1401)

- Forecast and evaluate CVX 229 Moderna Bivalent Booster 50 mcg/0.5ml (Ref. #1402)
- Forecast and evaluate CVX 300 Pfizer Bivalent Booster 30 mcg/0.3ml (Ref. #1403)
- Forecast and evaluate CVX 301 Pfizer-BioNTech COVID-19 Vaccine Bivalent Booster
 - Added for pre-authorization: 5 years through 11 years
- Add new series advice for bivalent booster recommendations
- Display of General Information and Status screens will have new status- Up to date

Monkeypox Support

MCIR has been enhanced to support Monkeypox inventory balancing for multi-dose volume (MDV) vials. Logic supports inventory management of a single .5 ml dose or multiple .1 ml doses. (Ref. #1392)

- A checkbox has been added to indicate incorrectly administered Monkeypox shots. When a user submits an Outbreak shot with JYNNEOS for agent with the checkbox selected, then the administration posts and is marked Compromised as the correct status. (Ref. 1394)
- Allow providers to mark Monkeypox administrations as compromised. (Ref. #1406)
- When adding an administration of Monkeypox, MCIR will require Route and Volume for submission. (Ref. #1395)
- MCIR properly supports and processes electronic Monkeypox HL7 messages. (Ref. #1405)

Monkeypox therapeutic antiviral TPOXX support

MCIR now properly supports the Monkeypox therapeutic antiviral, TPOXX. Previously, users received an error. (Ref. #1453)

- An issue has been resolved to support Outbreak Balance Inventory for TPOXX. (Ref. #1454)
- An issue has been resolved to support Outbreak Inventory quantity for TPOXX. (Ref. #1455)

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