

## Release Notes

August 26, 2024

This deployment may include new features, bug fixes, security enhancements, and data migration related issues. The below list contains all the items that will go to Production on 8/26/24.

**[Business Enhancement]** Return exact results before partial results in Patient Search

**[Business Enhancement]** Update the Stock Record Modal to include Inventory information at top of modal

**[Business Enhancement]** Add New Order, Product Dispense Date, External ID fields to OfficeCare Custom Forms

**[Business Enhancement]** Allow Dispense Date to be editable

**[Business Enhancement]** Update Patient 'Signed by' wording in three places

**[PA 2.0]** Add Auto-Populate functionality to Custom Forms

**[PA 2.0]** BUG – signature modal includes attachments form and hides top button row

**[PA 2.0]** Chore – don't crash the app server with unlimited simultaneous posts

**[PA 2.0]** BUG – iPhone 11 render issues

**[PA 2.0]** Add functionality to Scan Barcode button

**[PA 2.0]** Early Warnings – Duplicate Medicare Warning

**[PA 2.0]** Early Warning – Encounter ID

**[PA 2.0]** Early Warning Part 1/2

**[PA 2.0]** Early Warning Part 2/2

**[PA 2.0]** Auto-opening/closing behavior for Early Warnings

**[PA 2.0]** Early Warning – Aetna Billing Channel Switch

**[PA 2.0]** Early Warning – Mass Medicaid

**[Bug Fix]** On Inventory Locations page, clicking "In Transfer" adds an inventory item to a transfer

**[Bug Fix]** PA Status Report in XLSC format is pulling back PAs in Billed status when Incomplete and Ready for Billing is ONLY selected

**[Bug Fix]** Editing a Medicare payment and changing it to a non Medicare payment then importing it onto a PA is still showing the Medicare Duplicate Warning EW

**[Bug Fix]** The quantity of Products dispensed is incorrect on Specialty Bracing and OfficeCare Billing Docs if billing channel is updated

**[Chore]** Fix intermittent test failures

**[Chore]** Create a validation on inventory transfer that the source location and transfer location should not be the same