

## Release Notes

September 23, 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 9/23/24.

**[Business Enhancement]** Add more details in the Activity tab/Tracks when a change has been made to a PA and add new Activity Track for Dispense Date

**[Business Enhancement]** Update date order on Provider and User PA page to newest to oldest

**[Business Enhancement]** Add User Integration Details and Clinical Settings tracks in Accounts page Account Activity tab in SM

**[Business Enhancement]** Add Rental Due Date to Patient Product Agreement page on PDFs

**[Business Enhancement]** Update Customer Reference list on Inventory Locations show page to Alphabetical Order

**[NPI Database Integration]** Add new field to Medical Professional and optionally populate using new "Update Provider Data from Registry" button on provider profile, New and Edit modal

**[NPI Database Integration]** Update Provider Mass Upload

**[NPI Database Integration]** CHORE – Create Rake Task to add taxonomy code to Medical Professional from NPI Database

**[PA 2.0]** Allow multiple serial numbers of rental products from the same Product Family to be added to a PA

**[PA 2.0]** Add ability to create partially completed PA product from the rental product show page

**[PA 2.0]** Implement PA Locking Rule on Patient Demographics and Medical Information sections

**[PA 2.0]** Implement Live User Tracking alert inside PA 2.0

**[Chore]** Rake Task – Migrate existing users to an idP in account

**[Chore]** Resolve 6 flaky tests

**[Chore]** Create new Mass Archive Rake Task with dynamic input

**[Chore]** Move all JavaScript to its own file Patient Agreement Creator tool SM

**[Chore]** Include exception details in all exception-based Honeybadger.notify calls

**[Chore]** Upgrade Ruby-SAML

**[VPAT]** Screenreader – Semantic tags across the site

**[Bug Fix]** Provider Mass Entry Download Failed Rows is off by one column