

## **Release Notes**

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 11.11.20.

**[Business Enhancement]** Add a new option under Patient Signature called AOB Attached to mark the PA as having the patient signature/AOB attached to the claim



**[Business Enhancement]** Update the Stock Record inventory adjustments page to newest to oldest to you see the most recent adjustments at the top of the page

**[Operational Enhancement]** Disable the Remove button on a Payment Method while charges are being transacted so it does not cause an issue with the charge and receipt (OfficeCare)

[Operational Enhancement] Store the User ID of the user who resubmits restocks

[Operational Enhancement] Add a new aob\_attached Boolean field to the PA Serializer

**[Operational Enhancement]** Add new strikethrough ABN per Medicare for patients with Medicare and Medicaid payors

[Future Functionality] Update the PA Serializer JSON so it includes Primary Usage Zip Code [Future Functionality] As external integration partner (HiP) update patients based on first, last and DOB so we don't have to keep track of IDs

[Future Functionality] Update the PV pass/fail results line to highlight green/red to easier see the result [Bug Fix] Products without Billing Channels are not showing in the PA tab when the card is expanded

[Bug Fix] Users are getting the password expiring emails after they have updated their password

[Bug Fix] Update the field 'pa\_marked\_as\_exported\_by' to be past tense

**[Bug Fix]** When a patient has two last names, the second name won't stay capitalized if the user doesn't manually click the shift key



## **Release Notes**

[Chore] Fix CircleCI build apt-get update step

[Chore] Remove extra actions in BillingController

[Chore] Upgrade all the Protocol view pages to bootstrap4

[Chore] Resolve dynamic controller segment deprecation warnings

[Chore] Add additional ICD-10s to current table