

HIE InContext App v2.46.0 – Release Notes

Our latest version of the InContext app (**v.2.46.0**) has been deployed to test. See the screenshots below for details.

Target Production Date for this Release - 3/11/24

Items featured in this release:

- New Subtab Allergies from CCDs
- Referral History now includes Journal Entries

Testing Guide

Please take a few moments to make sure that the app is launching as expected in your non-prod environment.

• Launch to **testincontext.crisphealth.org** OR access the **Clinical Information** tile of the staging HIE portal.

Test Patients

First	Last	DOB	Gender
Anna	Cadence	11/16/1981	Female
Gilbert	Grape	1/1/1984	Male

www.crisphealth.org 1

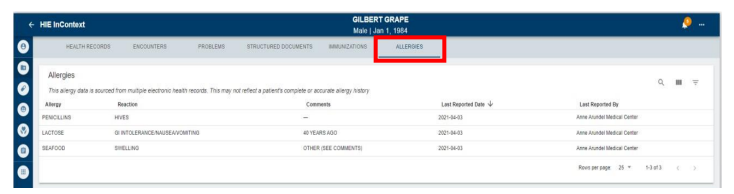


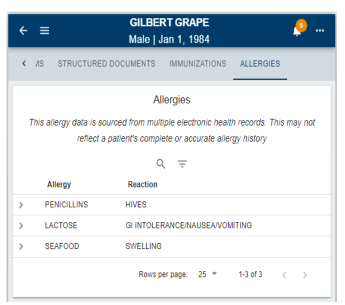
New Subtab - Allergies from CCDs

After this release, users will notice a new feature on the Clinical Data tab. A new sub-tab titled 'Allergies' will be available. When users click on this sub-tab, they will see allergies associated with the patient, sourced from clinical documents sent to the Health Information Exchanges (HIEs).

The allergy data will be presented in a table format, consisting of the following columns: Allergy, Reaction, Comments, Last Reported By, and Last Reported Date.

Please note that the availability of this feature is managed by a feature flag. This means that the new 'Allergies' sub-tab may not be immediately visible upon release deployment and could be activated at a later date.





www.crisphealth.org 2

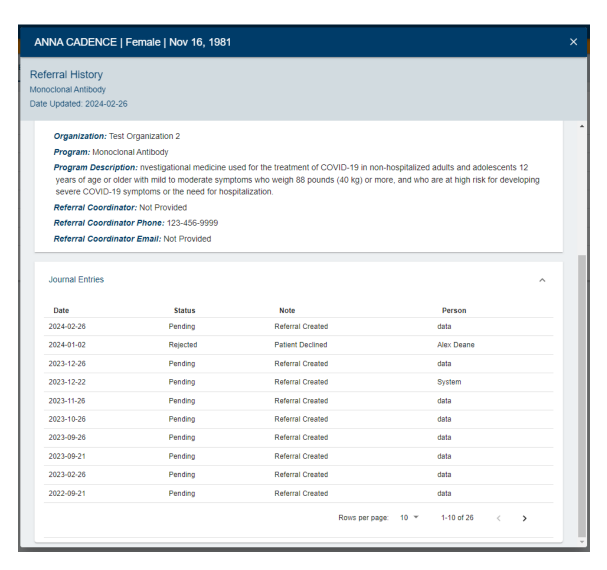


Referral History now includes Journal Entries

After this release, the InContext application will undergo a transition to source its referral history, incorporating a new element known as journals, from the SharedServices-Referral system.

The 'Journal Entries' feature in the CBO Referral Portal offers a free-text box for Community-Based Organizations (CBOs) to input updates about referrals they've received. These entries are intended to enable referring providers and other members of the patient's care team to monitor the progress of the program as updated by the CBO.

To accommodate larger datasets efficiently, both applications will implement pagination for the journals. This feature is designed to enhance data retrieval performance, improve user experience, and boost system responsiveness.



www.crisphealth.org 3