HIE InContext App v2.37.0 – External Release Notes

Our latest version of the HIE InContext app (v.2.37.0) has been deployed to test. See the testing guide below for details. All screenshots of the application in these notes display fictional patient data.

Test Environment Date for this Release – **8/1/23**Production Date for this Release – **8/14/23**

Items included in the release		Affected HIE(s)
	Distinguishing HIE and National Networks Structured	CRISP-MD, CRISP-DC, WVHIN,
New Features	<u>Documents</u>	CONNIE, and HEC-AK
	Access to Referral Tool for EHR Launches	CRISP-MD, CRISP-DC, WVHIN,
		CONNIE, and HEC-AK
Updates	Patient Demographics added to Referral & Assessment	CRISP-MD, CRISP-DC, WVHIN,
	<u>Dialog Boxes</u>	CONNIE, and HEC-AK

Other Updates included in this release:

- Performance improvements in fetching conditions and assessments
- Priority Alerts Increase width/size of dialogs for the data table

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

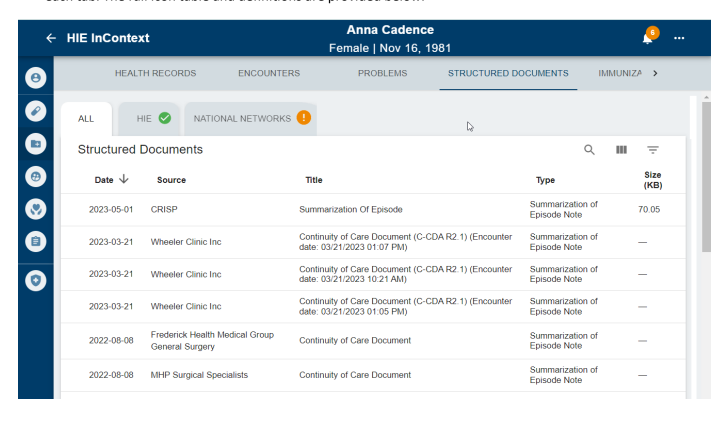
First	Last	DOB	Gender
Anna	Cadence	11/16/1981	Female
Gilbert	Grape	1/1/1984	Male

Distinguishing HIE and National Networks Structured Documents

Affected HIEs: CRISP-MD, CRISP-DC, WVHIN, CONNIE, and HEC-AK

Prior to this release: The Structured Documents subtab did not contain a HIE nor a <u>National Networks</u> Structured tab.

For this release: The Structured Documents subtab (within the Clinical Data tab) will distinguishing structured documents retrieved from the HIE or National Networks in respective table tabs. Adding these two table tabs will allow users to understand the retrieval source of the structured document. The HIE and National Network subtab will contain new icons to signify the load status and document amount in each tab. The full icon table and definitions are provided below.



Data Icons:



Access to Referral Tool for EHR Launches

Affected HIEs: CRISP-MD, CRISP-DC, WVHIN, CONNIE, and HEC-AK

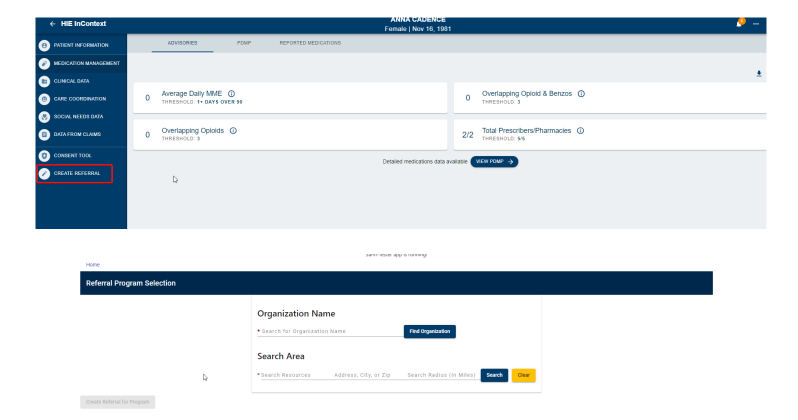
Affected Users: This feature is only available for users launching the InContext Application from their EHR, and not users launching the Clinical Information Service within the HIE Portal.

IMPORTANT: Epic users should test in their non-prod AGL environment

Referral Tool: The Referral tool allows providers to submit a patient's referrals to Community Based Programs participating with the HIE. Using this tool providers can Evaluate and Select Programs, create patient referral, and view notifications regarding made Referrals.

Prior to this release: Users could not access their HIE's Referral Tool from InContext EHR launches.

For this release: Users can access the Referral Tool directly from their embedded InContext EHR Application by clicking on the 'Create Referral' tab.



Patient Demographics added to Referral & Assessment Dialog Boxes

Affected HIEs: CRISP-MD, CRISP-DC, WVHIN, CONNIE, and HEC-AK

Prior to this release: Patient demographics were not included in the Assessments or Referral History Diaglog pop up boxes.

For this release: Patient demographics have been added in the Assessments or Referral History Diaglog pop up boxes.





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National Networks

- National Networks for Health Data is a robust and collaborative platform designed to facilitate seamless and secure data sharing across various healthcare entities on a nationwide scale. At its core, this network is driven by the shared objective of enhancing patient care, improving health outcomes, and promoting interoperability within the healthcare ecosystem. Providers, electronic health record (EHR) vendors, hospitals, and Health Information Exchanges (HIE), in addition to other key stakeholders, have the option to actively participate by opting into the national network, enabling them to share and access crucial health data efficiently.
- O By uniting a diverse array of healthcare entities, a national network fosters a cohesive and connected environment where data exchange occurs seamlessly. This initiative breaks down data silos, enabling information to flow freely and securely between participants. Health Information Exchange organizations, such as CRISP Shared Services, play an integral role in this network, actively participating in multiple national networks such as CareQuality and CommonWell. This collaboration enables CSS and other participants to contribute to the collective mission of revolutionizing patient care through accessible and comprehensive health data sharing. The national network sets the stage for data-driven decision-making, improved care coordination, and ultimately, better health outcomes for individuals across the nation.