HIE InContext App v2.38.o – External Release Notes

Our latest version of the HIE InContext app (v.2.38.0) 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 – **8/28/23**Production Date for this Release – **9/11/23**

Items included in the release		Affected HIE(s)
New Features	MyDirectives SSO functionality	CRISP-MD, CRISP-DC
New reatures	<u>User Settings – Rearranging Tab Order</u>	CRISP-MD
Updates	Banner (display) of end of support for IE browser type	CRISP-MD, CRISP-DC, WVHIN, CONNIE, and HEC-AK
	Updated Demographic Data Placement in Health Record PDF	CRISP-MD, CRISP-DC, WVHIN, CONNIE, and HEC-AK
Bug Fix	Unable to download an attached report to a Health Record when in an Epic AGL environment	CRISP-MD, CRISP-DC, WVHIN, CONNIE, and HEC-AK

Other Updates included in this release:

• Upgraded software used for rendering pdfs in the app to take advantage of performance fixes and memory usage.

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

MyDirectives SSO Functionality

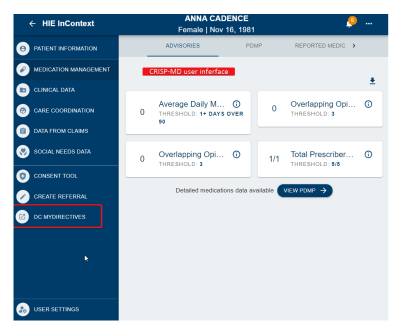
Affected HIEs: CRISP-DC, CRISP-MD* - note the provider must by licensed in DC to use MyDirectives

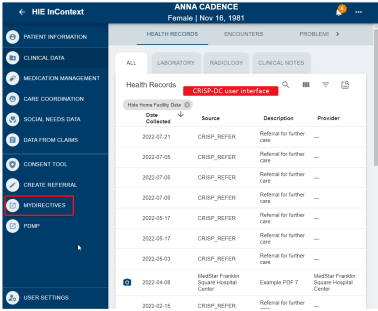
Referral Tool: MyDirectives for Clinicians by ADVault is an embedded app in the Portal to create/upload advance directives. This isn't available in InContext. They are only able to view what is already created and in ADVault's repository within InContext.

Access: DC-licensed providers can request access by emailing DCOutreach@crisphealth.org.

Prior to this release: Users could not access MyDirectives from InContext EHR launches or the HIE Portal.

For this release: Users can access MyDirectives directly from their embedded InContext EHR Application or HIE Portal by clicking on the 'MyDirectives' tab in DC or the 'DC MyDirective' in MD.



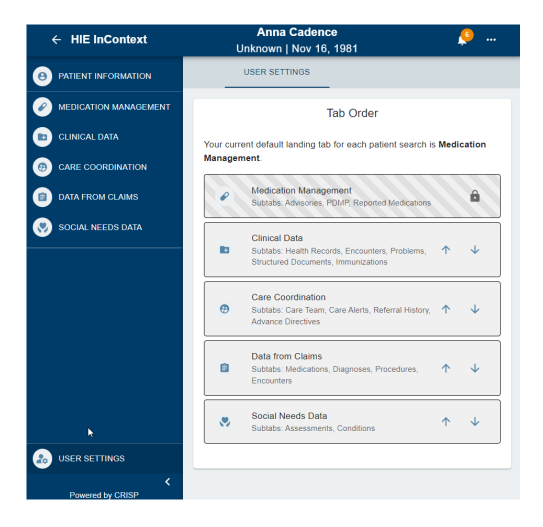


User Settings – Rearranging Tab Order

Affected HIEs: CRISP-MD

Prior to this release: The InContext App was not set up to allow for unique user settings.

For this release: Users can set or rearrange the default tab order by clicking the 'User Settings' tab. All tab orders are customizable except if the user has access to MD PDMP. If the user has access to MD PDMP, the Medication Management tab will always appear first. The user can use the up or down arrows next to each tab title box to reorder the application. Once the tabs are in the desired order, the user can click 'Save' to apply the changes. The Save button will not appear until changes are made. If a user makes changes to the tab order but does not save their preferences and attempts to navigate to another section of the app, a dialog prompting the user to either save, discard, or cancel changes will appear.

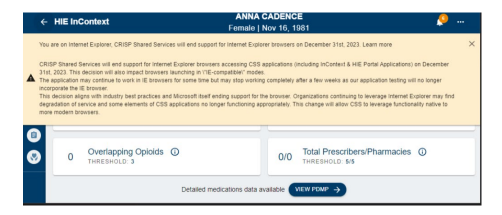


Banner (display) of end of support for IE browser type

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

For this release: A text banner will display at the top of the InContext Application for those launching in an Internet Explorer browser. Users can click the 'X' on the top right corner to close the message.

Text Displayed on the Banner: "CRISP Shared Services will end support for Internet Explorer browsers accessing CSS applications (including InContext & HIE Portal Applications) on December 31st, 2023. This decision will also impact browsers launching in "IE-compatible" modes. The application may continue to work in IE browsers for some time, but our application testing will no longer incorporate the IE browser. This decision aligns with industry best practices and Microsoft itself ending support for the browser. Organizations continuing to leverage Internet Explorer may find degradation of service and some elements of CSS applications no longer functioning appropriately. This change will allow CSS to leverage functionality native to more modern browsers.



Updated Demographic Data Placement in Health Record PDF

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

For this release: Patient demographics in PDF's generated from Health Records have been formatted to match appearance within the application.

