



## HIE InContext App v2.47.0 – Release Notes

Our latest version of the InContext app (**v.2.47.0**) has been deployed to test. See the screenshots below for details.

Target Production Date for this Release – **4/8/24**

### Items featured in this release:

- [Fixed MyDirectives SSO for EHR Users](#)
- [Health Records: Organization Source added in PDFs Titles](#)
- [PDF Downloads: Patient Demographics Added to All Pages](#)

### 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



## Fixed MyDirectives SSO for EHR Users

We've fixed the Single Sign-On (SSO) issue for MyDirectives<sup>1</sup> within the EHR InContext App. Previously, users might have encountered errors when trying to launch MyDirectives from the app. In this application release, the CRISP team has successfully resolved this issue. Users with access can now launch MyDirectives seamlessly from both the Portal and the embedded EHR InContext App.

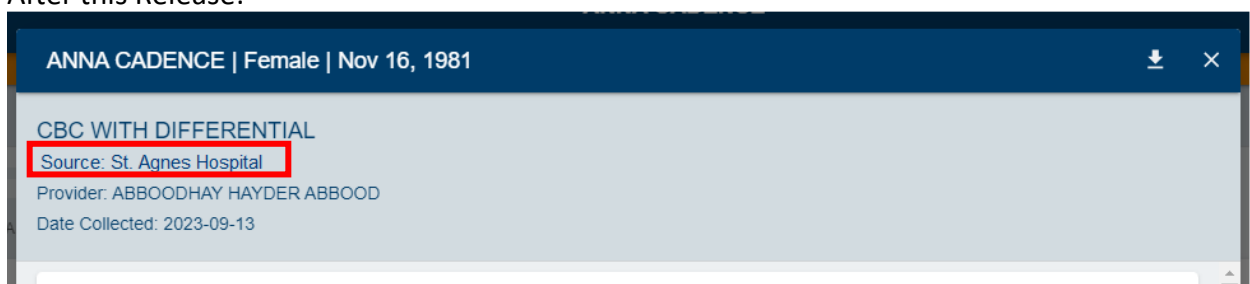
## Health Records: Organization Source added in PDFs Titles

Source information is now included on all Health Records, including within the application and PDF downloads.

Before this Release:



After this Release:



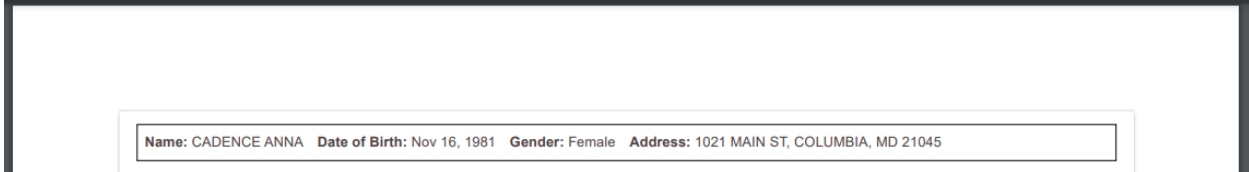
- <sup>1</sup> MyDirectives – Available for DC-licensed providers only: MyDirectives is an advance care planning platform to create digital advance directives and upload existing documents, allowing them to be viewable in the CRISP HIE. DC-licensed providers can request access by emailing [DCOutreach@crisphealth.org](mailto:DCOutreach@crisphealth.org).



## PDF Downloads: Patient Demographics Added to All Pages

We've enhanced the PDF download feature in the InContext Application by adding Patient Demographics to every page, not just the first one. Now, users can access associated patient data conveniently on each printed page.

Before this Release:



After this Release:

