

INCONTEXT OVERVIEW



WHAT IS INCONTEXT?

InContext, also known as "Clinical Information," is a convenient tool that care teams can use to access their patient's clinical information directly from the electronic health record (EHR). Using InContext directly from the EHR, users are authenticated and presented with their patient's information without accessing a separate system and patient search.

InContext is also accessible via the WVHIN portal for those who do not have the application embedded in the EHR. Serving as a query tool, users can access InContext via the WVHIN portal by using the patient search tool.

Regardless of how users access it, InContext shows prior healthcare encounters, lab results, radiology transcriptions, clinical notes, and other pertinent information to ensure continuity of care.

INCONTEXT FEATURES

- Can be embedded into certain EHRs to facilitate quick access to external data at point of care.
- Displays valuable aggregated data that is useful for end-users and care transitions.
- Quickly see a new patient's medical histories to better assess clinical needs.

FAQs

How can I access InContext?

InContext can be accessed via the embedded app in the EHR for certain electronic health record vendors OR via the WVHIN portal. The embedded app launches directly from within the patient record in the EHR. Portal users can log in to the WVHIN and do a patient search to access their patient information.

What information is accessible via InContext?

Clinical information, such as clinical notes, lab results, continuity of care documents, health care encounters, immunization history, medication information, demographics, discharge summaries, and more.

What EHRs are currently compatible with the embedded InContext application?

The embedded InContext app is compatible with Oracle Cerner, Epic, Athena, and eClinical Works.

USER EXPERIENCE

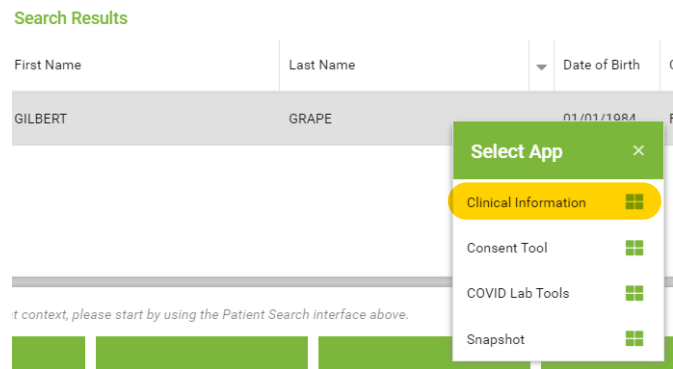


"As an emergency room nurse, it's important for me to access the medical history of a new patient if they arrive without prior medical records, especially if they're outside my EHR. Without leaving my EHR, I can launch the InContext app and see additional information about the patient from outside of my EHR without additional log ins or patient searches."

Using InContext

- Launch the InContext WVHIN application from your EHR *OR* log into the [WVHIN Portal](#) using 2FA and patient search tool.
- If you are using the InContext application embedded in your EHR, you will launch into Clinical Data right from the patient's record via your WVHIN access point.

Launching into InContext from "Clinical Information" from the WVHIN portal:



Once in the InContext app, navigate to data using the tabs & subtabs:

Date	Source	Patient Class	Discharge Disposition
2024-01-24	St. Mary's County Health Department Referrals	Ambulatory	—
2023-08-09	Adventist HealthCare Shady Grove Medical Center	Inpatient	Home
2023-08-03	Adventist HealthCare Shady Grove Medical Center	Ambulatory	—
2023-07-20	Adventist HealthCare Shady Grove Medical Center	Inpatient	Home
2023-02-14	Adventist HealthCare	Inpatient	Home
2023-02-01	Adventist HealthCare Shady Grove Medical Center	Inpatient	Home
2022-12-07	Adventist HealthCare Shady Grove Medical Center	Emergency	Home
2022-05-18	Danbury Hospital	Inpatient	—
2022-05-10	Luminis Health - Anne Arundel Medical Center	Ambulatory	—
2022-04-20	Luminis Health - Anne Arundel Medical Center	Ambulatory	—
2021-10-15	Luminis Health - Anne Arundel Medical Center	Ambulatory	—
2021-10-11	Luminis Health - Anne Arundel Medical Center	Ambulatory	—