



## 2025 Real World Testing Results EHNOTE

### GENERAL INFORMATION

Plan Report ID Number: [For ONC-Authorized Certification Body use only]

Developer Name: **Ehnote Inc.**

Product Name(s): **EHNOTE**

Version Number(s): **v1.0**

Certified Health IT Product List (CHPL) Product Number(s):

Ehnote - [15.04.04.3171.EHNO.01.00.1.231025](#)

Developer Real World Testing Plan Page URL: <https://ehnote.com/certification/certification-link>

Developer Real World Testing Results Report Page URL: <https://ehnote.com/certification/certification-link>

**CHANGES TO ORIGINAL PLAN: No changes notes**



**WITHDRAWN PRODUCTS** - No withdrawn products during reporting period

## SUMMARY OF TESTING METHODS AND KEY FINDINGS

To demonstrate the features used in the interoperability measures, we have performed the internal testing which we could review and perform data analysis against. We were able to review success and failure rates of certain interoperability functions to ensure the feature was functioning and in usable mode.

As we currently don't have any live clients utilizing the interoperability platform, we have performed internal testing in our test environment replicating the utilizing interoperability platform, we have performed internal testing in our test environment replicating production environment to conduct testing against the feature along with the standards to ensure the feature was functioning as designed and certified.

For each of the methods that we used, whether collecting real world data or reverting to an internal test environment, the results shared in this report reflect the real-world success rate of utilization of interoperability features or confirmation that the feature is working as intended.

## STANDARDS UPDATES (INCLUDING STANDARDS VERSION ADVANCEMENT PROCESS (SVAP) AND UNITED STATES CORE DATA FOR INTEROPERABILITY (USCDI))

Yes, I have products certified with voluntary SVAP or USCDI standards. (If yes, please complete the table below.

- ✓ No, none of my products include these voluntary standards.

<b>Standard (and version)</b>	This product utilizes all standards associated with the 2015 Cures update certification method
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## Care Settings

Real World Testing was conducted in the following care setting:

- **Ambulatory Care Setting**

EHNNote is marketed for use in ambulatory clinical environments, including outpatient physician practices and specialty clinics. Testing activities were designed to simulate interoperability workflows typical of ambulatory care, including transitions of care, patient engagement, and API-based data access.

## Metrics and Outcomes

Electronic exchange of information for Care Coordination and Patient Engagement

Criteria	Relied upon software	Description
Transition of care (§170.315(b)(1))	EMR Direct	Within the test environment, we have initiated 40 Direct messages as Denominator and successfully transmitted 40 messages in Numerator with 0% error rate. All transmitted CCDAs were validated for structural compliance.
Clinical information reconciliation export (§170.315(b)(2))	None	When we created 30 CCDA files generated with test patients in the test environment and successfully reconciled the 30 documents. We were successfully able to reconcile and group the data properly without any missing data with 100 % success rate. No data elements were missing during reconciliation testing.
Patient Engagement (§170.315(e)(1))	EMR Direct	Testing was performed using synthetic portal users. This measure tracks and counts how many patients are logged in and accessed their patient portal, as we don't have any live clients utilizing this, our group of testers has created 40 patients over the time and tried to access the patient portal and send emails to different test providers and all 40 attempts were successful. This gave us the proper insights to check the logs and analyze the data, which resulted in 100% success rate.  Portal logs also confirm: Successful authentication, Successful health record download, Successful Direct transmission



Application access— patient selection § 170.315(g)(7)	Carefluence Open API	We have created an internal test environment to recreate the requests for 25 patients, and all the responses were successful. FHIR responses were validated for proper structure and data integrity. Using the test environment, all requests were performed successfully resulting in a 100% success rate.
Application access— all data request § 170.315(g)(9)	Carefluence Open API	We have created an internal test environment to recreate the requests for patient selection, data category and all data for 25 patients and all of them are successful responses. All data categories were returned in compliance with certification requirements.
Standardized API for Patient and Population Services § 170.315(g)(10)	Carefluence Open API	We have created an internal test environment to recreate the requests for patient selection, data category and all data for 25 patients and with successful responses. Using the test environment, all requests were performed successfully resulting in a 100% success rate.
Direct project § 170.315(h)(1)	EMR Direct	Our software was successfully able to transmit health information when we tested in test environment in the proper format for 50 direct messages and delivered without any errors, resulting in a 0%error rate. Delivery confirmations were recorded in Direct messaging logs.

### API Requests

Measurement /Metric	Associated Criterion(a)	Relied Upon Software (if applicable)	Outcomes
Measure 4 API Requests	170.315(g)(7) Application Access – Patient Selection, 170.315(g)(9) Application Access-All Data Request	Not Applicable	Upon reviewing system logs it was found that no clients were using these functions. To adhere to our plan, we reverted to an internal test environment to recreate the requests for patient selection, data category and all data. Using the test environment, all requests were performed and successful resulting in a 100% success rate.

### Zero / Low Adoption Context

EHNOTE did not have live production utilization of interoperability functions during the reporting period. Therefore, testing was conducted in a mirrored-production internal test environment configured to replicate production infrastructure, security controls, and data workflows.

To meet Real World Testing objectives:

- A mirrored-production test environment was used.
- Synthetic patient records replicated real-world clinical workflows.
- All certified functions were tested end-to-end.
- All transactions were logged and validated.
- No functionality limitations were identified.

This confirms that certified capabilities are fully functional and production-ready despite current adoption levels.

## KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
Collection and review of data	Ambulatory	Quarterly
Compiled all data in aggregate analysis	Ambulatory	August 2025
Create and submit aggregate results report	Ambulatory	September 2025



**Acknowledgement:**

This Real-World Testing Results Report is complete with all required elements, including measures that address all certification criteria and care settings. All information in this report is up to date and fully addresses the health IT

developer's Real World Testing requirements.

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