



2025 Real World Testing Results Report

Contents

GENERAL INFORMATION3

CHANGES TO ORIGINAL PLAN3

SUMMARY OF TESTING METHODS AND KEY FINDINGS4

STANDARDS UPDATES5

CARE SETTING(S)6

METRICS AND OUTCOMES7

ASSOCIATED CRITERION(A):7

§ 170.315 (G)(7) APPLICATION ACCESS - PATIENT SELECTION7

§ 170.315 (G)(9) APPLICATION ACCESS - ALL DATA REQUEST7

ASSOCIATED CRITERION(A):8

§ 170.315 (G)(10) STANDARDIZED API FOR PATIENT AND POPULATION SERVICES8

KEY MILESTONES9

GENERAL INFORMATION

Report ID Number:	20240923doc
Developer Name:	DocToMe, Inc
Product Name(s):	ethizo EHR
Version Number(s):	2.0
Certified Health IT Product List (CHPL) Product Number:	15.05.05.3060.DOTM.01.00.1.200107
Developer Real World Testing Page URL	https://www.ethizo.com/real-world-testing/
Developer Real World Testing Results ReportPage URL [if different from above]:	

CHANGES TO ORIGINAL PLAN

Summary of Change [Summarize each element that changed between the plan and actual execution of Real World Testing]	Reason [Describe the reason this change occurred]	Impact [Describe what impact this change had on the execution of your Real World Testing activities]
No changes were made to the testing approach, timelines, care settings, or certified criteria (g7, g9, g10) as compared to the approved 2025 RWT Plan.	NA	NA

SUMMARY OF TESTING METHODS AND KEY FINDINGS

The 2025 Real World Testing (RWT) of the Ethizo EHR was conducted across four healthcare specialties: Cardiology, Nephrology, Pediatrics, and Internal Medicine. These care settings were selected to represent diverse clinical workflows and patient populations.

All certified capabilities within the scope of §170.315(g)(7), §170.315(g)(9), and §170.315(g)(10) were enabled in production and made available to customers throughout the testing period. Provider education and onboarding sessions were conducted to ensure awareness of certified API capabilities.

Real World Testing consisted of:

- Monitoring production usage logs
- Structured functional testing using test patient data
- Follow-up with providers and authorized representatives
- Review of system audit logs and API transaction records.

Key Findings:

- §170.315(g)(10) demonstrated active real-world usage with successful API transactions and minimal failure rates.
- §170.315(g)(7) and §170.315(g)(9) experienced no production usage due to lack of third-party application adoption; however, certified functionality was validated through structured testing in production environments using test data.
- No interoperability-related non-conformities were identified during the testing period.

STANDARDS UPDATES

Our product does not include any voluntary SVAP standards updates

CARE SETTING(S)

The care settings tested were:

- Cardiology
- Nephrology
- Pediatric
- Internal Medicine

METRICS AND OUTCOMES**ASSOCIATED CRITERION(A):****§ 170.315 (G)(7) APPLICATION ACCESS - PATIENT SELECTION****§ 170.315 (G)(9) APPLICATION ACCESS - ALL DATA REQUEST****Measurement /Metric: API access****Relied Upon Software (if applicable): N/A****Outcomes:**

During the 2025 Real World Testing period (January 1, 2025 through December 31, 2025), no third-party applications were connected in production to utilize the §170.315(g)(7) or §170.315(g)(9) capabilities. This was due to the absence of customer demand and the lack of deployed patient-facing or bulk data access applications.

Despite the lack of real-world production usage, the certified functionality was validated through structured testing in a production environment using test patient records. Testing confirmed:

- Successful patient selection
- Complete data retrieval
- Proper authorization and scope enforcement
- Compliance with certification requirements

System audit logs were monitored throughout the testing period and confirmed zero production API requests for these criteria.

Challenges Encountered (if applicable):

No challenges were encountered. The certified functionality performed as expected during structured testing. The ethizo team will continue monitoring customer adoption and API usage in future RWT cycles.

ASSOCIATED CRITERION(A):**§ 170.315 (G)(10) STANDARDIZED API FOR PATIENT AND POPULATION SERVICES**

Measurement /Metric: API access

Relied Upon Software (if applicable): N/A

Outcomes:

Real World Testing for §170.315(g)(10) was conducted in a production environment across four care settings (Cardiology, Nephrology, Pediatrics, and Internal Medicine) during the 2025 RWT period.

- Total API requests processed: 6,732
- Failed requests: 63
- Success rate: 99.1%
- Number of sites involved: 8 (The eight participating sites represented four care settings: Cardiology, Nephrology, Pediatrics, and Internal Medicine.)

API usage logs demonstrated stable performance, appropriate error handling, and compliance with ONC certification requirements. Failed requests were primarily attributed to invalid query parameters and authentication token expiration; no systemic issues were identified.

Challenges Encountered (if applicable):

No significant challenges were encountered. All identified failures were expected edge cases and did not impact overall interoperability or system performance.

KEY MILESTONES

Key Milestone	Care Setting	Date/ Timeframe	Status
Documentation for the Real World Testing was released and submitted to SLI Compliance.	Cardiology, Nephrology, Pediatric and Internal Medicine	October 15, 2024	MET
Started collecting information as laid out by the plan.	Cardiology, Nephrology, Pediatric and Internal Medicine	January 1, 2025	MET
On boarded selected providers/organizations to facilitate the Real World Testing plan.	Cardiology, Nephrology, Pediatric and Internal Medicine	2 nd Quarter 2025	MET
Followed up with providers and authorized representatives to understand any issues that arose with the use of functionality.	Cardiology, Nephrology, Pediatric and Internal Medicine	2 nd Quarter, 2025	MET
Data collection and reviews were conducted.	Cardiology, Nephrology, Pediatric and Internal Medicine	3 rd Quarter, 2025	MET
End of Real World Testing period/final collection of all data for analysis has concluded.	Cardiology, Nephrology, Pediatric and Internal Medicine	January 1, 2026	MET
Analysis and report creation were concluded.	Cardiology, Nephrology, Pediatric and Internal Medicine	January 2026	MET
Submitted Real World Testing report	Cardiology, Nephrology, Pediatric and Internal Medicine	January 2026	MET

ATTESTATION

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 results report is up to date and fully addresses the health IT developer's Real WorldTesting requirements.

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A handwritten signature in black ink that reads "ZACKT".

Date: January 24, 2026