

WRSHEALTH - REAL WORLD TESTING RESULTS REPORT 2025

CONTENTS

GENERAL INFORMATION	2
INTRODUCTION	2
CHANGES TO ORIGINAL PLAN	2
SUMMARY OF TESTING METHODS AND KEY FINDINGS	3
CARE SETTINGS	3
METRICS AND OUTCOME	4
KEY MILESTONES ACHIEVED	6
ATTESTATION	6

GENERAL INFORMATION

Plan Report ID Number : 20241104wrs
 Developer Name : WRS Health
 Product Name(s) : WRS Health Web EHR and Practice Management System
 Version Number(s) : 7.0
 Certified Health IT Product List (CHPL) ID(s) : CHPL Product Number: 15.02.05.2527.WRSH.01.01.1.211214
 ONC-ACB Certification ID:15.02.05.2527.WRSH.01.01.1.211214
 Developer Real World Testing Page URL : <https://www.wrshealth.com/certified-ehr-what-to-look-for>

INTRODUCTION

This document presents the results of WRS Health’s 2025 Real World Testing (RWT). The primary objective of this testing is to demonstrate that our certified EHR capabilities under §170.315 (g)(7), (g)(9), and (g)(10) continued to perform in conformance with ONC certification requirements while supporting interoperability in real-world environments.

CHANGES TO ORIGINAL PLAN

The original test plan was adjusted to incorporate manual testing as no production usage was observed for the applicable certification criteria.

Summary of Change	Reason	Impact
Test Case 6 – Manual Testing for §170.315 (g)(7), (g)(9), and (g)(10) was conducted to validate continued compliance and functionality.	No production usage or API transactions were recorded for the applicable certification criteria during the 2025 testing period.	No impact to the validity of the testing results or to the system’s compliance with certification requirements.

In the absence of real-world usage, manual testing ensured that the certified functionalities were fully operational. Synthetic patient records were generated to test various data points, including demographics, clinical data, and visit history. Simulated API calls were conducted to verify authentication, access control, and data retrieval accuracy. Testing included g7 (patient-specific requests), g9 (all-data requests for structured responses), and g10 (bulk data exports for FHIR compliance).

SUMMARY OF TESTING METHODS AND KEY FINDINGS

Real World Testing was conducted to evaluate the interoperability and operational readiness of WRS Health's certified **FHIR-based API capabilities**, ensuring continued compliance with ONC Certification Program requirements. The testing approach focused on validating conformance with certification standards for patient and population access under **§170.315 (g)(7), (g)(9), and (g)(10)**.

From January through December 2025, API transaction logs were reviewed to assess authentication, authorization, request handling, and response behavior. These logs, together with system-generated records, supported the evaluation of API availability and adherence to required technical standards.

A key challenge identified during the testing period was the absence of real-world production usage for the applicable API capabilities. To ensure compliance in the absence of usage, manual testing was performed in a production-like environment to validate functionality, security controls, and response behavior.

The results confirmed that the certified APIs remained available, functional, and capable of returning authorized data when requested. An important insight from this testing is that maintaining certified API readiness and comprehensive documentation is critical to supporting future interoperability adoption, even when real-world utilization is limited. These findings continue to inform WRS Health's efforts to ensure ongoing compliance, system reliability, and preparedness for expanded API use.

STANDARDS UPDATES (SVAP)

None of my products include these voluntary standards.

Standard (and Version)	Not applicable
Updated certification criteria and associated product	Not applicable
CHPL Product Number	Not applicable
Method used for standard update	Not applicable

CARE SETTINGS

WRS Health is designed and certified to support multiple clinical specialties in the ambulatory setting. Real World Testing was conducted in all care settings noted below.

- Primary/specialty care
- Urgent care
- Nursing home
- Birth center
- Orthopedic and other rehabilitation centers

METRICS AND OUTCOME

TEST CASE 6 : Assess the system's API functionality to ensure secure and compliant patient and third-party application access to health data.

§170.315 (g)(7): Application Access - Patient - Patient activity logs and API transaction records were reviewed to validate secure access, authorized patient identification, and successful response handling. Public API documentation was also reviewed to confirm conformance with FHIR access and documentation requirements.

§170.315 (g)(9): Application Access - All Data Request - API activity logs were examined to verify the system's ability to process all-data category requests using valid patient identifiers and return complete summary records in accordance with certification requirements.

§170.315 (g)(10): Standardized API for Patient and Population Services - API logs were reviewed to monitor the volume and frequency of API calls supporting both single-patient and population-level data requests. This evaluation also confirms compliance with required authentication and authorization mechanisms, ensuring that access is secure and restricted to authorized applications and users.

Certifications Criteria : **§170.315 (g)(7): Application Access - Patient**
 §170.315 (g)(9): Application Access - All Data Request
 §170.315 (g)(10): Standardized API for patient and population services

Associated Criterion(a)	Measurement / Metric	Relied Upon Software (if applicable)	Outcomes	Challenges Encountered (if applicable)
§ 170.315 (g)(7) Application Access - Patient	Measure: metrics on API access and activity 1) Total # of requests for a Patient ID or Token 2) Total # of requests that provided sufficient information to provide a valid response 3) Total # of follow-up requests made using the provided patient ID or token		From 1/1/2025 through 12/31/2025 1) Total: 3 2) Total: 3 3) Total: 3	In the absence of any real-world usage, testing with synthetic data was conducted.
§ 170.315 (g)(9) Application Access - All Data Request	Measure: metrics on API access and activity 1) Total # of requests for a patient's Summary Record made by an application via an all data category request using a valid patient ID or token		From 1/1/2025 through 12/31/2025 1) Total: 3 2) Total: 3	In the absence of any real-world usage, testing with synthetic data was conducted.

Associated Criterion(a)	Measurement / Metric	Relied Upon Software (if applicable)	Outcomes	Challenges Encountered (if applicable)
	2) Total # of requests for a patient's Summary Record made by an application via an all data category request using a valid patient ID or token for a specific date range			
§ 170.315 (g)(10) Standardized API for Patient and Population Services	Measure: metrics on API access and activity 1) Total # of data requests for a single patient's data using required authentication. 2) Total # of data requests for multiple patient's data using required authentication.		From 1/1/2025 through 12/31/2025 1) Total: 3 2) Total: 3	In the absence of any real-world usage, testing with synthetic data was conducted.

Analysis and Key Findings:

WRS Health's certified FHIR APIs remain accessible to independent vendors, WRS clients, and authorized third-party applications for requesting patient and population-level health information. Comprehensive API documentation is publicly available at:

<https://api.fhir.wrs.cloud/docs>

To demonstrate compliance we reviewed API transaction logs capturing authentication, request processing, and response outcomes.

During the 2025 reporting period, no production API requests were recorded for certified capabilities under criteria §170.315 (g)(7), §170.315 (g)(9), or §170.315 (g)(10). As a result, **manual testing** was conducted to validate that all certified API endpoints remain operational, accessible, and capable of returning authorized clinical data when requested.

These internal tests successfully verified that:

- The APIs support FHIR-based access in accordance with certification requirements
- Authentication and authorization mechanisms function as required ensuring access is restricted to authorized users.
- API endpoints return appropriate responses when valid requests are made and data is available

WRS Health continues to maintain full compliance and ensures ongoing availability of its certified API services regardless of current usage volume.

KEY MILESTONES ACHIEVED

The list of key milestones that were met during the course of implementing our Real World Testing plans is based on our schedule. The key milestones include details on how and when the developer implemented measures and collected data.

Key Milestone	Care Setting	Date / Time Frame
Client Communication for support and participation	All	January 2025
Collection of information as laid out by the plan	All	January 2025 (Throughout the year)
End of Real World Testing period data collection/analysis	All	December 2025
Submit Real World Testing report to ACB	All	January 29, 2026

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 report is up to date and fully addresses the Health IT Developer's Real World Testing requirements.

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