



Real World Testing Results Report 2025

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1. GENERAL INFORMATION

Report ID Number	20241111ged
Developer Name	GeniusDoc, Inc.
Product Name(s)	GeniusDoc
Version Number(s)	12.0
Certified Health IT Product List (CHPL) ID(s)	15.02.05.1529.GDOC.01.01.1.211209
Developer Real World Testing PLAN Page URL	https://www.geniusdoc.com/RealWorldTesting.php
Developer Real World Testing RESULTS Page URL	https://www.geniusdoc.com/RealWorldTesting.php

2. CHANGES TO ORIGINAL PLAN

Summary of Change	Reason	Impact
The data collection period given in the test plan was from May to July 2025. We modified our data collection to occur over the year.	We modified the data collection period so that we could monitor the data and ensure that by the end of the year, we were able to demonstrate the real world capabilities of our product.	This change allowed us to examine the real world capabilities of our product.
Testing for (G)(7), (G)(9), and (G)(10) were conducted in the live production environment using test patient records to validate the certified API functionality, including patient data retrieval.	During the reporting period, there were no clients actively utilizing the certified API functionality in their production workflows. As a result, real-world data exchange through client-implemented API integrations was not available.	This approach confirmed that the API operates as designed and complies with ONC certification requirements, despite the absence of active client API integrations.

3. SUMMARY OF TESTING METHODS AND KEY FINDINGS

The care settings used by GeniusDoc EHR for Real World testing were Oncology, Rheumatology, and Pulmonary. Most of the Real World testing scenarios are tested on these specialties to demonstrate the success of interoperability criteria.

The certified criteria are available to all the providers from the start of the year, and users could utilize them for their needs. Also, the training is provided for the users.

The logs are verified to determine how often providers use the functions of Real World testing. The findings are mixed as some of the criteria are heavily used and others are not used at all. The criteria which are low in number may require further training and facilitation to providers for the adoption of certified criteria.

4. STANDARDS UPDATES (SVAP)

Voluntary standards updates must be addressed in the Real World Testing results report. Real World Testing results reports must include all certified health IT updated to newer versions of standards prior to August 31 of the year in which the updates were made for the submitted plan.

Indicate as to whether voluntary SVAP standards are leveraged as part of the certification of your health IT product(s).

- Yes, I have products certified with voluntary SVAP standards.
(If yes, please complete the table below).
- No, none of my products include these voluntary standards.

Standard (and version)	
Updated certification criteria and associated product	
Health IT Module CHPL ID	
Date of ONC-ACB notification	
Date of customer notification	
Conformance method and measurement/metric(s)	

5. CARE SETTINGS

The care settings which were tested are:

- Oncology
- Rheumatology
- Pulmonary

Note: The product functionality is common for all other specialties as well.

6. METRICS AND OUTCOMES

Measurement /Metric	Associated Criterion(a)	Relied Upon Software (if applicable)	Outcomes	Challenges Encountered (if applicable)
Application Programming Interfaces	170.315(G)(7) Application Access - Patient Selection 170.315(G)(9) Application Access- All Data Request 170.315(g)(10) Standardized API for patient and population services		There are no active API Interfaces. This measure applies to all our targeted practice settings as the API capabilities work the same for all sites.	Since this feature is not used by our clients, we have tested this capability in the live system by creating test patients. A total of 76 transaction logs were recorded while the users tried to perform patient selection and other data requests. Users were able to retrieve 100% of encounters from FHIR API data and it matches with the EHR. Confirmed by visual validation of the resources below. a. Demographics b. Problems c. Medications d. Allergies

7. KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
Real World Test Plan preparation and submission.	Oncology, Rheumatology, and Pulmonary	November 11, 2024
Begin collection of information for all the care settings.	Oncology, Rheumatology, and Pulmonary	January 1, 2025
End of Real World Testing period – Final collection of all data for analysis for all care settings.	Oncology, Rheumatology, and Pulmonary	January 1, 2026
Final analysis and report creation	Oncology, Rheumatology, and Pulmonary	January 27, 2026
Submission of Real World Testing report.	Oncology, Rheumatology, and Pulmonary	January 31, 2026

8. 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 World Testing requirements.

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