



**ONC Real World
Test Results for
2025**

Date of Results Report: January 26, 2026
Report Version 3

SYSTEM: Enablemypractice Version: EHR 5.0
Report ID: 20241107ena

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1 GENERAL INFORMATION

This is Enabledoc LLC's ONC information:

Plan Report ID Number: 20241107ena

Developer Name: Enabledoc LLC

Product Name(s): Enablemypractice

Version Number(s): EHR 5.0

Product List (CHPL) ID(s): CHPL Product Number: 15.02.05.1439.ENAD.01.01.1.220118

ONC-ACB Certification ID: 15.02.05.1439.ENAD.01.01.1.220118

Developer Real World Testing Page URL:

<https://www.enabledoc.com/enabledoc-onc-2015-cures-update-real-world-test-plan-and-results/>

2 EXECUTIVE SUMMARY

This is the test report for calendar year 2025 real world testing for Enablemypractice certified EHR solution and is based on the Real-World Test Plan for 2025 and reduced submission requirement by AST. Our findings show that EHR is working as it was certified with no errors or non-compliances observed the audit or testing. Results show the functionality is only used by a few customers. All measures reported were successfully performed, conforming to Standards Updates as listed below without error.

SVAP Update

Standard (and version)	The following measures were updated for SVAP: g10 - Replaced 170.215(b)(1)(i) 4.0.0 HL7® FHIR® US Core Implementation Guide STU 4.0.0, June 2021
Updated Certification criteria and associated product	g(10)
Method used for update	SVAP
Date of ONC-ACB notification	December 9, 2022 for g10
Date of Customer Notification SVP only	February 1, 2026
Conformance Measure	g10
USCDI-updated certification criteria (and USCDI version)	Use Case 4 for g10

3 MEASURES USED BY CASE TEST APPROACH

This is the only measure required to provide test results under RWT:

USE CASE 4: Real World Testing showed that Enablemypractice is conformant with the following certification criteria and ability for patients to access and retrieving their clinical data and other applications and system to send and receive clinical and demographic data in bulk for one or more patients as defined in §170.315(g)(7), All Data Access § 170.315(g)(9), and API for patient and population services §170.315(g)(10). Enablemyhealth patient portal and a reference third-party app were provided.

Measure1: Conformance to Application Access - Patient Selection §170.315(g)(7) and All Data Request §170.315(g)(9). This measure tested the conformance of the FHIR API technology using the Enablemyhealth portal and a provided 3rd party application.

Conformance to Standardized API for patient and population services §170.315(g)(10) and All Data Access §170.315(g)(9) measures tested usage of the Enablemyhealth FHIR api, assessing completeness of responses relative to requests across provider-users for all data for individual patients and all patients.

Care Setting: For this measure, Enablemypractice EHR was tested with neurology and family group practices.

Test Results:

Certification Criteria	Requirement	Relied upon software	Outcomes	Challenges Encounter
§ 170.315(g)(7) Application Access- Patient Selection	(i) Identify patient	None	223/223	None
	(ii)(A)(1-3) API documentation & Agreement	None	Meets	None
	(v)(B) Provisioning Technical Documentation	None	Meets	None
§ 170.315(g)(9) Application access — all data request	(g)(9)(i)(A) Request Patient ID for all data	None	223/223	None
	(g)(9)(i)(B) Date specific response	None	223/223	None
	(g)(9)(ii)(A)(1) API documentation	None	Meets	None
	(g)(9)(ii)(B) Public hyperlink	None	Meets	None
§ 170.315(g)(10) Standardized API for	(g) (10)(i) A. Data Response one patient	None	40/40	None
	(g) (10)(i) B. Data Response all patients	None	223/223	None
	(g) (10)(ii) A. Search Criteria one patient	None	40/40	None
	(g) (10)(ii) B. Search Criteria all patients	None	223/223	None
	(g) (10)(iii) Application registration	None	3	None
	(g) (10)(iv) A. Secure patient app connection	None	1	None
	(g) (10)(iv) B. Secure practitioner backend app	None	2	None

- **Testing Performed:** Customer created their own application that allows them to query their patients via FHIR API to use for their own application analytics. They primary use the bulk multiple patient API. We also use our own patient portal app to pull patient data from our EHR into test patient accounts by test patients. All accesses and errors were logged to validate the proper operation of § 170.315(g)(7, 9 , and 10).

- **Outcome(s):** All FHIR patient searches, individual data export and bulk data export were performed without error.

4 KEY MILESTONES

Real World test for 2025 was completed to the schedule below:

Key Milestone	Date/Time Frame
Release of documentation for the Real-World Testing to be provided to authorized representatives and providers. This includes surveys, specific instructions on what to look for, how to record issues encountered, and Customer Agreements.	Jan 31, 2025
Establish data collection structure and reporting using exported audit logs.	March 1, 2025
Follow-up with providers and staff quarterly and gather input	June 30, 2025
Follow-up with providers and staff quarterly and gather input	September 30, 2025
Real World Testing is completed, and all data is collected and reported on	January 1, 2026
Analysis and Report Completed	January 22, 2026
Submit Real World Test Report to ACB	February 2, 2026

5 ATTESTATION

This Real-World Testing was successfully completed for 2025 with all required elements to fully address the Enabledoc LLC's Real World Testing requirements.

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Date: February 2, 2026