

2025 Real World Test Results

Tebra Technologies, Inc / Tebra EHR

Executive Summary

This is the test report for CY 2025 Real World Testing for versions 5.1 of our Tebra EHR solution. This is the companion document to our CY 2025 real world test plan that describes our approach for conducting real world testing in CY 2025 and the testing measures we employed.

We completed our testing using version 5.1 of our product as stated in our CY 2025 test plan, and our results show that the EHR is working in our production environment as it was certified. Following the ASTP/ONC enforcement discretion guidance, we are only reporting on our FHIR and API measure, which was measure #7 from our test plan. We are pleased to see growing adoption of FHIR and evidence of the functionality working production without any discovered non-conformities or errors.

Developer Attestation

This Real World Testing plan is complete with all required elements, including measures that address all certification criteria and care settings. All information in this plan is up to date and fully addresses the health IT developer's Real World Testing requirements.

Authorized Representative Name: Elizabeth Fobare

Authorized Representative Email: liz.fobare@tebra.com

Authorized Representative Phone: 1-866-938-3272

Authorized Representative Signature: *Elizabeth Fobare*

Date: 03/10/26

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General Information

Plan Report ID Number: Tebra-RWT-2025

Developer Name: Tebra Technologies, Inc.

Product Name(s): Tebra EHR

Version Number(s): 5.1

Certified Health IT Criteria: 315(g)(7),(g)(9)-(10)

Product List (CHPL) ID(s) and Link(s):

- Version 5.1
 - 15.04.04.2777.Tebr.05.03.1.241219
 - <https://chpl.healthit.gov/#/listing/11557>

Developer Real World Testing Page URL: <http://www.tebra.com/macra>

Timeline and Milestones for CY 2025

- **First Quarter 2025:**
 - Health IT system is fully enabled for use in real world testing.
 - Status: MET
- **Second and Third Quarter 2025:**
 - Begin making plans to collect data for RWT measures. If necessary, engage clients to ask for their support and participation in real world testing.
 - Status: MET
- **Fourth Quarter 2025:**
 - During the last quarter of the year, the CY 2025 Real World Test plan will be completed according to ONC and ONC-ACB requirements and expectations. Test Plan will be prepared for submission.
 - Status: MET
- **First Quarter 2025:**
 - Submit RWT Test Report to ONC-ACB
 - Status: MET

Standards Version Advancement Process (SVAP) Updates

For CY 2025 RWT testing, we used all required ONC Certification Program standards, including USCDI v1. We did not do any SVAP updates.

Standard (and version)	USCDI v1
Updated certification criteria and associated product	(g)(9)-(10)
Health IT Module CHPL ID	15.04.04.2777.Kare.05.02.1.221219
Conformance Measure	Measure 7 for 315(g)(7), (9), and (g)(10)

RWT Measure #7: Number of Third Party applications connecting to Tebra EHR

Associated Criteria 315(g)(7), (g)(9), (g)(10)

Testing Methodology Reporting/Logging

Measurement Description

This measure use case will document the number of third-party applications that connect to our EHR using our API functionality.

Care Settings

This measure was tested with small, ambulatory practices that are the primary customers of Tebra EHR.

Testing Results

- *Reporting Interval:* 12 months (full calendar year)
- *Apps Fully Registered for Providers:* 2
- *Apps In Onboarding Process but Not in Production:* 1
- *Provider Sites using FHIR:* 50
- *Total Provider Sites Percentage Using FHIR* <1%
- *Total Patients with FHIR Data* ≈350,000
- *Error Reported* 0

Analysis and Key Findings

Based on our testing, our customers have begun using FHIR on a limited basis, but the growth has greatly accelerated as last year we did not have a single FHIR client application registered with our production server for production use.

We use our relied upon software partner SmileCDR for our FHIR service, and our production results demonstrate that SmileCDR is working with our Tebra EHR as certified without any non-compliance errors.

Non-Conformities or Errors Discovered

During our testing, we did not discover any errors or criteria non-conformities.