



CY 2025 Real World Testing Report for Pulse

Executive Summary

This is the test report for CY 2025 real world testing for our Pulse certified EHR. This is the companion document to our CY 2025 real world test plan that described our approach for conducting real world testing in CY 2025 and the testing measures we employed.

Our findings show that EHR is working in our production as it was certified. Following the ASTP/ONC enforcement discretion guidance, we are only reporting on our FHIR and API measure, which was measure #10 from our test plan. We elected to not report the other measures to devote more time to completing the HTI-1 certification updates. We appreciate the government's efforts to reduce regulatory burden.

Our signed attestation of compliance with the real world testing requirements is on the following page.



Developer Attestation

This Real World Testing report 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 Signature:

Jennifer Barnhill

DATE 3/9/2026



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General Information

Plan Report ID Number: Pulse-RWT-2025

Developer Name: Pulse Systems, Inc

Product Name(s): Pulse EHR

Version Numbers(s): 8.02

Health IT Criteria: 315(b)(1)-(3), (b)(10); (c)(1), (f)(1), (f)(3), (f)(5); (g)(7), (g)(9), (g)(10), (h)(1)

Developer Real World Testing Page URL: <https://harrisambulatory.com/pulse-real-world-testing/>

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

- Version 8.02
 - 15.04.04.2837.Puls.08.03.1.240806
 - <https://chpl.healthit.gov/#/listing/11500>

Withdrawn Version Number(s), Product List (CHPL) ID(s) and Link(s):

- These versions were NOT used in RWT testing for CY 2025.
- Version 8.01
 - 15.04.04.2837.Puls.08.02.1.231206
 - <https://chpl.healthit.gov/#/listing/11391>



Timeline and Milestones for Real World Testing CY 2025

- Milestone 1Q-2025: 1Q-2025: Health IT system is fully enabled for use in real world testing.
 - STATUS: MET
- Milestone 3Q 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
- Milestone 4Q-2025. During the last quarter of the year, the CY 2025 real world test report will be completed according to ONC and ONC-ACB requirements and expectations.
 - STATUS: MET
- Milestone 1Q-2026. Submit RWT Test Report to ONC-ACB.
 - STATUS: MET



Standards Version Advancement Process (SVAP) Updates

For CY 2025 RWT testing, we did not do any SVAP updates but used the current standards required in the certification criteria.

Standard (and version)	All standards versions are those specified in certification criteria.
Date of ONC-ACB notification (SVAP or USCDI)	N/A
Date of customer notification (SVAP only)	N/A
USCDI-updated certification criteria (and USCDI version)	The plan documents the support of all USCDI v1 data elements.



RWT Measure #10. Number of applications/3rd party systems using API capabilities

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

Testing Methodology: Reporting/Logging and Survey/Self-Test

Measurement Description

This measure will determine how many 3rd party systems or applications are integrated and using the EHR's FHIR API interface. This measure will allow us to verify our certified API is working with 3rd party applications to access USCDI patient data.

Care Settings

Our EHR supports a variety of care settings including family practice, internal medicine, general practice, pediatrics, and other settings in ambulatory care. However, our EHR works the same for all ambulatory practices, and the RWT measures are applicable for all of them. For this measure, we looked at our entire network of customers.

Testing Results

Testing Metric/Measurement: Number of 3rd party applications using FHIR API with EHR

Successful 3rd Party Integration: 1 API applications

Number FHIR Data Elements Successfully Queried: 53

Number of FHIR Data Elements Failed: 0

FHIR Data Element Query Success Rate: 100%

Analysis and Key Findings

Currently, the only FHIR app we have done testing with is the eCR FHIR Now App, but we have not finished the full integration with the eCR AIMS Platform. However, the work we have done with this app gives us confidence that our FHIR server is working in production setting.

Non-Conformities or Errors Discovered

During our testing, we did not discover any errors or criteria non-conformities. We did not make any notable changes from our documented RWT Test Plan in our testing methods or metrics.