



2025 Real World Test Plan

Application Access

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ONC CERTIFIED IT Real World Test Plan 2025 Calendar Year

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Developer	Brilogy Corporation
Product	AXEIUM
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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.
Signed	

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Test Plan

Description of Interoperability-focused Functionality

This test plan was designed to test the real world use of the following certification criterion:

§170.315(g)(7)	Discover Patient API Token Ability for API to return a token that uniquely identifies the patient for the purpose of subsequent CCD data requests.
§170.315(g)(9)	Pull All Data Ability to respond to requests for patient data for all of the data categories specified in the USCDI at one time and return such data in a summary record formatted according to the standard specified in §170.205(a)(4) following the CCD document template.
§170.315(g)(10)	Standardized API for Patient and Population Services Ability to respond to requests for a one or more patient's data via FHIR standard adopted in § 170.213.

Use Case 1 - Patient Discovery

The developer will work with the designated customer representatives to test the real world process of discovering an API token for a specific patient that can be used in subsequent queries to pull data.

Use Case 2 - Categories of Data

The developer will work with the designated customer representatives to test the real world process of pulling each individually-selected USCDI category of data for one or more randomly selected patients.

Use Case 3 - All Data

The developer will work with the designated customer representatives to test the real world process of pulling all of the USCDI category data at one time for one or more randomly selected patients, and having that data returned in a summary format CCD document.

Use Case 4 - API, Data for Single Patient

The developer will work with the designated customer representatives to demonstrate the ability of the Health IT Module to respond to requests for a single patient's data consistent with the search criteria detailed in the "US Core Server Capability Statement" section of an implementation specification adopted in § 170.215(b)(1).

Use Case 5 - API, Data for Multiple Patients

The developer will work with the designated customer representatives to demonstrate the ability of the Health IT Module to support requests for multiple patients' data as a group using the "group-export" operation as detailed in an implementation specification adopted in § 170.215(d).

Schedule of Testing Milestones

2024 Q4	Solicit customers to obtain representative participation
2025 Q1	Project kickoff with team of internal and customer representatives; Distribute procedures, and tracking tools, if needed
2025 Q2, Q3, Q4	Follow up with project team; Review data collected thru date, and adjust methodology if needed
2026-01-02	Run final data collection for plan year; Analyze and collate
2026-01-15	Report due to ACB

Standards Updates

Standard (and Version) Updated	NONE
Updated Cert Criteria & Product	N/A
Health IT Module CHPL ID	N/A
Date of ONC ACB notice	N/A
Date of customer notification	N/A
Conformance method and measurement/metrics	N/A

Relied on Software

No 3rd party software is used or relied on to meet the measure(s) contained in this test plan.

Care Setting

AXEIUM is a patient-centric EHR system that is marketed to outpatient, community health centers that provide primary care services.

Measurements and/or Metrics

The testing process will document the pass/fail rate of the patient token discovery process, as well the subsequent ratio of successfully received individual USCDI category inquiries and CCD documents returned for all-category requests. Indirectly, data quality and completeness will be tested for each category of data returned by comparing results returned to the data stored in the system of record.

Expected Outcomes

Given the nationwide debate that continues to hamstring the release of a National Patient Identifier, it is expected that most but not all API patient discovery inquiries will be successful, and that for the discovery requests that do return a unique patient token that 100% of the subsequent data requests will be successful.

Testing Methods/Methodologies

Given the fundamental lack of technical sophistication typically associated with a community health facility, in the event that the audit logs indicate that this feature is not being used, and as the interop discovery process is typically system to system, it is anticipated that the developer will have to build a test tool to launch the API discovery from a console screen if a publically available tool cannot be found, after which the Swagger can be used to validate the data for each specific category request, and the CCD creation can be validated from the system screens and logs while the CCD content can be validated from a browser session.

Testing Approach Justification

The test plan measurements will provide an objective assessment of the functional demand for the certified criteria, as well whether the criteria work correctly and return accurate information.

The system logs will determine the real world use of these features. The measures in this test plan will produce a the success rate of the interoperability and functionality of the certification criteria in a production environment, and the quality and accuracy of the data returned will be indirectly validated when the output is validated to the patient data stored in the system.

Change Log

Date	Author	Comment
2024-10-15	m. allione	Initial Document