

2024 Real World Test Results



Version 1.0.1

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General Information

This document describes the Bridge eCQM v1.0.0 Real Word Testing Results for the year 2024. The 21st Century Cures Act Final rule mandates that health IT developers of certified health IT test the real-world use of Health IT for interoperability, as defined by the 2015 Edition Certification Criteria. The functionality and use cases included in this testing effort include all certification criteria under 45 C.F.R. §170.315 (c)(1-3) to which Bridge eCQM v1.0.0 is certified. This test results reports and evaluates the real-world usage of the certified criteria, while limiting provider and office workflow disruption.

Developer Name

- The Garage Solutions, LLC

Certified Product Name and Version

- Bridge eCQM v1.0.0

Certified Health IT Product List (CHPL) ID:

- 15.04.04.1520.Brid.05.01.0.231228

Developer Real World Testing Plan Page URL

- https://thegaragein.com/New/pdf/Real-World-Test-Plan-2024_Bridgev5.3.0.pdf

Developer Real World Testing Results Page URL

- https://thegaragein.com/New/pdf/Real-World-Test-Results-2024_Bridge_eCQMv1.0.0.pdf

Standards Updates(SVAP and USCDI)

Yes, I have products certified with voluntary SVAP or USCDI standards. (If yes, please complete the table below.)

No, none of my products include these voluntary standards.

<u>Standard (and version)</u>	<u>Updated certification criteria and associated product</u>	<u>CHPL Product Number</u>	<u>Conformance Measure</u>

Test Results

Care Setting(s)

The care setting for which the product would be implemented is the ambulatory care setting.

Metrics and Outcomes

<u>Certified Measure Criteria</u>		
<u>Planned Metric</u>	<u>Justification</u>	<u>Expected Outcomes</u>
170.315(c)(1) Clinical quality measures – record and export		
Demonstration of the ability to export patient data recorded in the EHR for a specified patient population and import that into the Cypress Test Tool for calculation of specified quality measures.	To demonstrate that the calculation of quality measure out of Bridge eCQM v1.0.0 produces the same results when calculated by the source system and/or configured testing tool (ex. Cypress Testing Tool).	Documentation evidencing the ability of the application to export quality measure data used in achieving matching results in the demonstration for 170.315(c)(1) when quality measures are calculated by the Cypress Test Tool.
<u>Total Number of QRDA I exported for Testing</u>	<u>Percentage of QRDA Is tested and met data validation</u>	<u>Summary of Testing Methods and Key Findings</u>
315	99.23%	For the (c)(1) criterion validation testing, a random sample set of QRDA Is were exported from the client production environment. Bridge eCQM v1.0.0 identified and confirmed that the QRDA Is were successfully exported from the environment and that each contained the expected measurement criteria from the sample.
170.315(c)(2) Clinical quality measures –Import and calculate		
Change: For this measure, testing of the successful import and calculation of QRDA I files was not activated for any client for this quality data collection time frame for PY 2024 reporting. For this testing case we substituted client importing and conformance with internal review as per the Cypress testing tool of sample patients.		


Demonstration of the ability to calculate quality measures for the patient population and measures specified	To demonstrate that the calculation of quality measure by the EHR produces the same results when they are calculated by the source system and/or configured testing tool (ex. Cypress Testing Tool).	Documentation evidencing the ability of the EHR to export quality measure data used in achieving matching results in the demonstration for 170.315(c)(2) when quality measures are calculated by the Cypress Test Tool.
<u>Total Number of QRDA 1 imported for Testing</u>	<u>Percentage of QRDA 1s tested and met data validation</u>	<u>Summary of Testing Methods and Key Findings</u>
307	99.7%	For the (c)(2) criterion validation testing, a random sample set of QRDA 1s were gathered from the Cypress test Tool environment for review. Bridge eCQM v1.0.0 identified and confirmed that the QRDA 1s were successfully imported and that each contained the expected measurement criteria from the sample.
170.315(c)(3) Clinical quality measures--report		
Demonstration of the ability to generate QRDA 1 and QRDA 3 files which comply with the CMS QRDA Implementation Guide.	To demonstrate that the Bridge v5.3.0 can produce QRDA files acceptable for submission to CMS sponsored quality reporting programs.	Documentation evidencing successful submission of QRDA files to CMS sponsored quality reporting programs via client attestations of successful upload.

<u>Total Number of QRDA III pulled for Testing</u>	<u>Percentage of QRDA IIIs tested and met data validation</u>	<u>Summary of Testing Methods and Key Findings</u>
280	99.58%	For the (c)(3) criterion validation testing, Bridge eCQM v1.0.0 confirmed the successful download of the appropriate QRDA III format and submission to CMS for PY2024 quality reporting. The export of the expected QRDA I format was also completed and audited by Bridge eCQM v1.0.0 for format and compliance.

Key Milestones

<u>Timeline</u>	<u>Milestone Description (Ambulatory Care Setting)</u>
November 2023	2024 Plan Submission <ul style="list-style-type: none"> ▪ Submit Real World Test Plan for 2024
January 2023	Customer Participant Recruitment <ul style="list-style-type: none"> ▪ Identify Practices willing to participate in RWT ▪ Detail project plan and scope ▪ Confirmations and Agreements
February – May 2024	Testing Phase 1 <ul style="list-style-type: none"> ▪ Conduct testing with confirmed practices in accordance with the Testing Methodology/Method described for each certification criteria
June 2024	Initial Report Creation <ul style="list-style-type: none"> ▪ Results report based on phase one testing, and review and identify any issues that were not resolved during the testing phase directly and determine further testing requirements.
July – August 2024	Testing Phase 2 <ul style="list-style-type: none"> ▪ Conduct additional testing with fixes applied for any issues identified in testing phase 1 to ensure all issues have been addressed
September 2024	Final Report Creation <ul style="list-style-type: none"> ▪ Review results of phase 2 testing and finalize report for review with appropriate technical teams.
October 2024	2025 Real World Test Plan Submission

Attestation

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Date	January 29, 2025