

Real World Testing Results 20250219

Plan Report ID Number: 20231107wva

Developer Name: WorldVista

Product Name: popHealth

Version Numbers: 6.0

CHPL Product Number: 15.02.05.2551.WOVA.01.03.0.220202

Real World Testing Page URL: <https://worldvista.org/pophealth/pophealth-realworld-testing>

Changes to the Original Plan: The original plan was to test as below but no entity was found to complete the “real world testing” so the Cypress testing was completed but not as originally. We neglected to test with Cypress in June and December as I reported would be done. We did it in February March 2024 and again in again in January of 2025 only with the 2024 measures. One of our volunteers also did frequent testing while in the process of trying to integrate popHealth with an EHR but no log of the completed testing was kept. Neglecting to completely test in June and December wasn’t deliberate. It was the result of my not conveying the information to the volunteer who does the full testing.

Measurement/Metric	Description
170.315(c)(2)	<ol style="list-style-type: none">1. Import patient data (in the form of QRDA I reports generated by the user) and verify they can be imported if they are properly formatted.2. Verify all QRDA Is were imported.3. Do a manual calculation to determine the numerator, denominator, etc. populations4. Generate the QRDA CAT1s from these imported QRDA CAT I5. Perform the measure calculation6. Using the popHealth UI, verify the patients associated with each population group, i.e., numerator, denominator, etc. match those calculated in step 1.
170.315(c)(3)	Generate a QRDA III file from the data imported and verify it is correct

Metrics and Associated Outcomes:

Cypress testing for 170.315(c)(2) and 170.315(c)(3).

Cypress testing for the 2024 criteria for 170.315(c)(2)” and “170.315(c)(3) that had previously previously had been supported by popHealth and the results were as follows:

For the 170.315(c)(2) measure outcome, we performed the CAT1 import, exported CAT1, and performed eQOM calculations correctly for the following measures: *.* CMS71v13, CMS72v12, CMS104v12, CMS108v12, CMS190v12,

We failed to perform eQOM calculation for following measures: CMS50v12, CMS56v12, CMS128v12, CMS136v13, CMS139v12, CMS154v12

For 170.315(c)(3) measure, we are able to export CAT3 correctly for the following measure:

CMS2v13, CMS22v12, CMS68v13, CMS69v12, CMS71v13,
CMS72v12, CMS74v13, CMS75v12, CMS90v13, CMS104v12, CMS108v12, CMS117v12,
CMS122v12, CMS124v12, CMS125v12, CMS129v13, CMS130v12, CMS131v12,
CMS133v12, CMS135v12, CMS137v12, CMS138v12, CMS142v12, CMS143v12,
CMS144v12, CMS145v12, CMS146v12, CMS149v12, CMS153v12, CMS155v12,
CMS156v12, CMS157v12, CMS159v12, CMS165v12, CMS177v12, CMS190v12, CMS249v6,
CMS349v6, CMS645v7

Relied upon software: None

Standards Updates

No standards updates.

Care Settings

The intent was and continues to be to test in both ambulatory and hospital settings, but no testing was done in any real world settings, only with Cypress for measures for those two settings..


Key Milestones:

Cypress testing was done but real world testing with users was not as there are no users known to us.

Summary of Testing Methods and Key Findings:

Planned testing method is stated above but we were unable to complete any “real world testing” as there are no users known to us. Testing was completed with Cypress and the testing are above.”

Results: We were unable to do Real World Testing with any actual users as there are none. The results of the Cypress testing are included above. Some measures did not pass and thus will need to be removed from popHealth.

Authorized Representative Name	Nancy E Anthracite, MD President, WorldVista
Authorized Representative EMail	nancy@worldvista.org
Authorized Representative Phone	240-793-7436
Authorized Representative Signature	
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