



Medsphere

Medsphere Systems Corporation

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2023 Real World Testing Results CQM Tracker

GENERAL INFORMATION

Plan Report ID Number: 20221109med

Developer Name: Medsphere Systems Corporation

Product Name(s): CQM Tracker

Version Number(s): 11

Certified Health IT Product List (CHPL) Product Number(s): 15.05.05.2806.MEDS.01.00.1.191014

Developer Real World Testing Plan Page URL:

<https://www.medsphere.com/certifications/RealWorldTesting/CQMTracker/>

Developer Real World Testing Results Report Page URL:

<https://www.medsphere.com/certifications/RealWorldTesting/CQMTracker/>

CHANGES TO ORIGINAL PLAN

No changes

WITHDRAWN PRODUCTS

Not applicable

SUMMARY OF TESTING METHODS AND KEY FINDINGS

As CQM Tracker is used as a solution to receive data from an EMR that would then perform data analytics to determine thresholds related to clinical quality measures and also provide the ability to create and transmit QRDA files to CMS. This real world results report will show how the functions related to 170.315(c)(1)-record and export, 170.315(c)(2)-import and calculate, and 170.315(c)(3)-report were being utilized. We anticipated that clients would use this function primarily in the first quarter as that is when this information is uploaded to CMS. Upon review, we found that no clients were using these functions. To adhere to the plan, we reverted to internal test environments to ensure the features were still working as intended.

STANDARDS UPDATES (INCLUDING STANDARDS VERSION ADVANCEMENT PROCESS (SVAP) AND UNITED STATES CORE DATA FOR INTEROPERABILITY (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.

Standard (and version)	This product utilizes all standards associated with the 2015 Cures update certification methods,
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CARE SETTINGS

Inpatient care setting was used to obtain the results in this report.

METRICS AND OUTCOMES

Measurement /Metric	Associated Criterion(a)	Relied Upon Software (if applicable)	Outcomes
Measure 1, metric 1 (Export Data File)	170.315(c)(1) – record and export	Not applicable	Data from system logs indicated that no clients were utilizing this feature. To adhere to our plan, we reverted to internal test environments to generate QRDA Cat 1 files. Overall, the testing resulted in a 100% success rate with no errors.
Measure 1, metric 2 (Import and Calculate)	170.315(c)(2) – import and calculate	Not applicable	Data from system logs indicated that no clients were utilizing this feature. To adhere to our plan, we reverted to internal test environments to import and calculate data received from a QRDA. Overall, the testing resulted in a 100% success rate with no errors. This did align with our anticipated error percentage of less than 5%.
Measure 3 (Report Submissions)	170.315(c)(3) – report	Not applicable	Data from system logs indicated that no clients were utilizing this feature. To adhere to our plan, we reverted to internal test environments to produce QRDA Cat 3 files according to the standards. Overall, the testing resulted in a 100% success rate which did fall within our anticipated error percent of below 1%.

KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
Collection of Data	Inpatient	Quarterly

Final Data review and generation of aggregate report	Inpatient	January 2024
Submission of Results report	Inpatient	January 2024

Acknowledgement Signature

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

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Date: January 25, 2024