REAL WORLD TESTING RESULTS REPORT

GENERAL INFORMATION

Report ID Number	20231019fig	
Developer Name	FIGmd Inc. (an MRO company)	
Product Name(s)	FIGmd Pegasus Quality Platform	
Version Number(s)	2.0	
Certified Health IT Product List (CHPL) ID(s)	15.02.05.2726.FIGM.01.01.0.220124	
Developer Real World Testing PLAN Page URL	https://www.figmd.com/real-world-testing.php#	
Developer Real World Testing RESULTS Page URL	https://www.figmd.com/real-world-testing.php#	

CHANGES TO ORIGINAL PLAN

Summary of Change [Summarize each element that changed between the plan and actual execution of Real World Testing]	Reason [Describe the reason this change occurred]	Impact [Describe what impact this change had on the execution of your Real-World Testing activities]
Real World Testing for b(10) was performed in 2024 even though it was not included in the original plan.	after Aug 31, 2023. Hence it was not included in the plan for 2024 Real	This additional Real world testing demonstrated compliance of Pegasus Quality Platform with b(10) criteria in real world situation.

[OPTIONAL] WITHDRAWN PRODUCTS

Product Name(s):	None.
Version Number(s):	
CHPL ID(s):	
Date(s) Withdrawn:	
Inclusion of Data in Results	
Report:	
[Provide a statement as to	
whether any data was captured on	
the withdrawn products. If so, this	
data should be identified in the	
results report.]	

SUMMARY OF TESTING METHODS AND KEY FINDINGS

The real-world testing demonstrates that Pegasus Quality platform is compliant with c(1), c(2) and c(3) and b(10) criteria against which it is currently certified. We did three rounds of testing as listed in Key milestones section.

The three rounds of testing demonstrated that:

1. Providers/Practices using Pegasus Quality platform in the production environment are able to upload QRDA1 files and generate QRDA3 files for CMS measures relevant to the practice/provider (while testing we used CMS 130, CMS 122 and CMS 068, as these CMS measures are most widely used by our customers).

2. Providers/Practices are able to upload QRDA1 files and download QRDA1 and/or QRDA3 files by themselves.

3. FIGmd's customers use the QRDA3 files for their annual CMS submissions.

4. FIGmd's customers who uploaded patient information directly to Pegasus Quality Platform (i.e. through the web portal) in QRDA1 format, are able to:

- search for a single patient and export all data uploaded for this patient from Pegasus Quality Platform
- data was exported in a zip folder containing XML file for the patient as per applicable CMS measure (we tested for CMS 130, CMS 122 and CMS 068)
- export data for all patients in a zip folder containing XML files from Pegasus Quality Platform.
- Structure of files within the downloaded zip file would be as follows: structure: zip > uploaded_products_as_folders > measure_name_as_folders > patient_files_as_xml

We did not observe any non-conformities or challenges during the three rounds of testing.

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

Standard (and version)	CMS Implementation Guide for Quality Reporting Document Architecture: Category I; Hospital Quality Reporting; Implementation Guide for 2020 CMS Implementation Guide for Quality Reporting Document Architecture: Category III; Eligible Clinicians and Eligible Professionals Programs; Implementation Guide for 2020	
Updated certification criteria and associated product	c(3), FIGmd Pegasus Quality Platform	
Health IT Module CHPL ID	15.02.05.2726.FIGM.01.01.0.220124	
Conformance measure	Ability of users to upload data in QRDA1 format. Ability of user generate QRDA 3 files, and QRDA1 and QRDA 3 files are availal for download	

Care Setting(s)

Primary Care - Outpatient individual primary care office visits.

We had sampled out some practices/providers who are using this primary care setting. The functionality of Pegasus Quality platform allowed the users to upload data in QRDA1 format and QRDA1 files were available for download, and users were able to generate QRDA 3 files and were able to download QRDA1 and QRDA3 files by themselves.

The customers who uploaded patient information directly to Pegasus Quality Platform (i.e. through the web portal) in QRDA1 format, were able to:

- search for a single patient and export all data uploaded for this patient from Pegasus Quality Platform
- data was exported in a zip folder containing XML file for the patient as per applicable CMS measure (we tested for CMS 130, CMS 122 and CMS 068)
- export data for all patients in a zip folder containing XML files from Pegasus Quality Platform.
- Structure of files within the downloaded zip file would be as follows: structure: zip > uploaded_products_as_folders > measure_name_as_folders > patient_files_as_xml

We did not observe any non-conformities.

Metrics and Outcomes

Measurement /Metric	Associated Criterion(a)	Relied Upon Software (if applicable)	Outcomes	Challenges Encountere d
Ability of users to upload data in QRDA1 format	170.315(c)(1), (c)(2) and (c)(3)	None	Data in QRDA1 format is automatically ingested by FIGmd Pegasus Quality Platform. QRDA 1 files generated by Pegasus Quality Platform are available for download. This was achieved in all 3 rounds of testing, and we did not have any non- conformities.	None
Ability of users to generate QRDA 3 files and QRDA1 and QRDA 3 files are available for download.	170.315(c)(1), (c)(2) and (c)(3)	None	 QRDA 1 file successfully ingested/imported in the FIGmd Pegasus Quality Platform QRDA 3 file successfully generated by the FIGmd Pegasus Quality Platform. QRDA 3 file and QRDA 1 file are available to be exported from the FIGmd Pegasus Quality Platform. QRDA 3 file and/or QRDA1 file are successfully exported/downloaded from the FIGmd Pegasus Quality Platform. This was achieved in all 3 rounds of testing, and we did not have any non- conformities. 	None
Ability of users to search & export a single patient record (from the data uploaded in QRDA1 format)	170.315(b)(10)	None	All attempts of patient search (within data uploaded in QRDA1 format) were successful and the user was able to export data of a patient in a zip format containing XML files – per CMS measure. This was achieved in all 3 rounds of testing, and we did not have any non-	None

			conformities.	
Ability of users to	170.315(b)(10)	None	All attempts to export data for all	None
export data for all			patients (within data uploaded in	
patients (from data			QRDA1 format) were successful and	
uploaded in QRDA1			the user was able to export data of all	
format).			patients in a zip format containing	
			XML file	
			This was achieved in all 3 rounds of	
			testing, and we did not have any non-	
			conformities.	

KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
Conduct Real World Testing Round 1	Primary Care - Outpatient individual primary care office visits.	June 30, 2024
Conduct Real World Testing Round 2	Primary Care - Outpatient individual primary care office visits.	Sep 27, 2024
Conduct Real World Testing Round 3	Primary Care - Outpatient individual primary care office visits.	Nov 29, 2024
Collate the test results in the Test Result Report format	NA	December 2, 2024
Test Result Submission to ONC-ACB for publishing on CHPL	NA	December 15, 2024
Publishing RWT Test Results for 2024 on corporate website	NA	January 15, 2025