



GENERAL INFORMATION

Plan Report ID Number: 20211110HEA

Developer Name: Health eFilings, LLC

Product Name(s): MIPS Accelerator

Version Number(s): 6

Certified Health IT Product List (CHPL) Product Number(s): 15.02.05.1598.HEAL.01.03.0.220117 (current),
15.02.02.1598.A029.03.02.0.2001 (previous)

Developer Real World Testing Plan Page URL: <https://healthefilings.com/certification-details>

Developer Real World Testing Results Report Page URL [if different from above]:

[OPTIONAL] CHANGES TO ORIGINAL PLAN

Health eFilings did not make any changes to the original 2022 Real World Test Plan.

[OPTIONAL] WITHDRAWN PRODUCTS

Product Name(s):	Not Applicable
Version Number(s):	
CHPL Product Number(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Date(s) Withdrawn:	
Inclusion of Data in Results Report: [Provide a statement as to whether any data was captured on the withdrawn products.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

Health eFilings' MIPS Accelerator is certified to ingest patient data, calculate all relevant electronic Clinical Quality Measures, and to export the data required to comply with programs such as MIPS, PCF, and APM reporting regardless of practice size, specialty, or Care Setting. The focus of Health eFilings' Real World Test plan and measures were to track and document the relevant interoperability criteria and adherence to the relevant criteria Health eFilings is certified for. Health eFilings developed multiple measures designed specifically to track performance relevant to interoperability including ingesting data from 3rd party EHRs and exporting patient data in accordance with the ONC certification standards. Additionally, availability of this functionality and success in submitting data to CMS are indicators of interoperability functioning as it is designed to.

Health eFilings implemented functionality to track these statistics over the course of a full calendar year versus a limited timeframe. Measures specific to the import and export of patient level data were calculated based upon every patient imported and exported from Health eFilings' MIPS Accelerator. Dashboard Update and Successful Data File Creation were calculated based upon each instance occurring during the calendar year.

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)	170.205(h)(3); 170.205(k)(3) CMS Implementation Guide for Quality Reporting Document Architecture: Category I and Category III; Eligible Clinicians and Eligible Professionals Programs; Implementation Guide for 2021
Updated certification criteria and associated product	MIPS Accelerator 6 170.315(c)(3) (Cures update)
CHPL Product Number	15.02.05.1598.HEAL.01.03.0.220117
Conformance measure	Time Available and Successful Data File Creation Real World Testing Measures

Care Setting(s)

Care Setting	Justification
All Care Settings	Health eFilings' MIPS Accelerator functions the same regardless of Care Setting. Real World Testing metrics will be tracked and calculated across all users of the software regardless of size, specialty, or Care Setting. This methodology will ensure the software's adherence to the certified interoperability criteria regardless of how it is implemented in the healthcare market.

Metrics and Outcomes

The following are the metrics included within Health eFilings Real World Test Plan:

- Import Error Rate: The percentage of QRDA I files generated in accordance with the QRDA Implementation Guide successfully imported into Health eFilings software.
- Export Error Rate: The percentage of QRDA I files generated by the user that successfully export.
- Time Available: The percentage of the year the functionality is available to a user.
- Dashboard Update Rate: The percentage of user-initiated updates to the Health eFilings' dashboard that successfully complete.
- Successful Data File Creation: The percentage of QRDA III files generated for submission that are accepted by CMS under the MIPS, CPC+, PCF, or APM programs.

The target percentage based upon the above metric definitions for all measures is 100% as that would indicate for every instance that a QRDA I imported successfully into Health eFilings' MIPS Accelerator, QRDA I exported successfully from Health eFilings MIPS Accelerator, the functionality was available throughout the entire year, each user-initiated update to the Health eFilings dashboard completed successfully, and that all QRDA III files generated and submitted to CMS were accepted as valid submissions by CMS.

Measurement /Metric	Associated Criterion(a)	Relied Upon Software (if applicable)	Outcomes	Challenges Encountered (if applicable)
Import Error Rate	170.315(c)(1)		99.87%	Improved 3 rd Party EHR Conformance to the QRDA Implementation Guide would result in closer to the target 100% performance
Export Error Rate	170.315(c)(1)		100%	
Time Available	170.315(c)(2) & 170.315(c)(3)		100%	
Dashboard Update Rate	170.315(c)(2)		100%	
Successful Data File Creation	170.315(c)(3)		100%	

The above measures and associated results demonstrate that Health eFilings' MIPS Accelerator operates as it is certified to for the ingestion of patient data, calculation of all relevant electronic Clinical Quality Measures, and the export of data required to comply with programs such as MIPS, PCF, and APM reporting regardless of practice size, specialty, or Care Setting.

KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
Real World Testing plan - develop for publication the Real World Testing plan, including working with ONC-ACB to finalize and publish approved plan – milestone was completed within the designated timeframe.	All	09/01/2021 - 12/15/2021
Develop, test, and implement data tracking of approved Real World Testing plan metrics – all metrics were developed and in place to capture the required data by 1/1/2022.	All	10/15/2021 - 12/31/2021
Measure data collection – data was collected for the entire calendar year.	All	01/01/2022 - 12/31/2022
Quarterly review of data collected – periodic reviews of the performance on the measures were completed as planned.	All	Quarterly, 2022
Real World Testing final 2022 data analysis, documentation, and submission of report to ONC-ACB – completed within the designated timeframe.	All	01/01/2023 - 01/31/2023