

2024 Real World Testing Results for MDinteractive

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GENERAL INFORMATION

Plan Report ID Number: 20231106mdi

Developer Name: MDinteractive

Product Name(s): MDinteractive

Version Number(s): 6

Certified Health IT: 170.315(c)1, 170.315(c)2 and 170.315(c)3

Product List (CHPL) ID(s): 15.02.05.3080.MDIN.01.01.0.210924

Developer Real World Testing Page URL: <u>https://mdinteractive.com/ecqm</u>

Developer Real World Testing Results Report Page URL [if different from above]: <u>https://mdinteractive.com/ecqm</u>

CHANGES TO ORIGINAL PLAN

None

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

For CY 2024, there were no version updates on approved standards through the SVAP process.

Standard (and version) N/A Updated certification criteria and associated product N/A Health IT Module CHPL ID N/A Method used for standard update N/A Date of ONC-ACB notification N/A Date of customer notification (SVAP only) N/A Conformance measure N/A USCDI-updated certification criteria (and USCDI version) N/A



RWT MEASURE #1. ELECTRONIC HEALTH INFORMATION EXPORT

DESCRIPTION OF MEASUREMENT/METRIC

For our test plan, we used the following methodology:

Logging: This methodology used the logging and reporting capabilities of MDinteractive to examine functionality performed in the system.

ASSOCIATED CERTIFICATION CRITERIA

170.315(b)10

CARE SETTING(S)

This measure was implemented in the ambulatory care environment. Multiple Medicare Accountable Care Organizations (ACOs) exported data to outpatient primary care practices to address gaps in patient care.

OUTCOMES

Users achieved a 100% success rate in exporting patient data. The EHI exports were primarily used to address gaps in patient care. The successful completion of this measure indicated that users possessed a general understanding of the functional operations of the Registry for this module.



KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
Tracked number of EHI exports done	Ambulatory care	Jan 2024-Nov 2024
Calculated and compiled metrics	Ambulatory care	Dec 2024



RWT MEASURE #2. CLINICAL QUALITY MEASURES

DESCRIPTION OF MEASUREMENT/METRIC

For our test plan, we used the following methodology:

Logging: This methodology uses the logging and reporting capabilities of MDinteractive to examine functionality performed in the system. We reviewed error logs on the QPP submission environment.

ASSOCIATED CERTIFICATION CRITERIA

170.315(c)1, 170.315(c)2 and 170.315(c)3

CARE SETTING(S)

MDinteractive eCQM reporting was tested in ambulatory care settings with internal medicine clinicians.

OUTCOMES

- Multiple medical practices uploaded QRDA I files with quality measures from multiple clinicians to a secure MDinteractive portal.
- MDinteractive aggregated the data at the Practice Site level and generated the PCF QRDA IIIs as required by the PCF program.
- MDinteractive submitted QRDA III through the QPP portal and collected the submission logs indicating rejection or acceptance of the QRDA III file.
- MDinteractive generated QRDA III files had a 100% acceptance success rate.



KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
Collected QRDA I files quality data from EHRs. Tracked number of clinicians and number of practices processed.	Ambulatory care	Jan 2024
Convert files to QRDA III.	Ambulatory care	Feb 2024
Submitted QRDA III files to QPP. Logged % of files that have no submission errors.	Ambulatory care	Feb 2024
Calculated and compiled metrics	Ambulatory care	Oct 2024