

MAP Real World Testing Results 2022

GENERAL INFORMATION

Plan Report ID Number: [For ONC-Authorized Certification Body use only]

Developer Name: HCA Physician Services Group

Product Name(s): M.A.P.

Version Number(s): 5.0

Certified Health IT Product List (CHPL) Product Number(s): 15.04.04.1557.MAP5.05.00.0.181031

Developer Real World Testing Plan Page URL: https://hcahealthcare.com/onc-certification/index.dot

Developer Real World Testing Results Page URL: https://hcahealthcare.com/onc-certification/index.dot

SUMMARY OF TESTING METHODS AND KEY FINDINGS

PSG selected the date range of July 1 through September 24, 2022 to test the M.A.P. calculation engine in a real-world setting. This test was conducted with live data which was imported from the electronic medical record, eClinicalWorks, and the daily calculation of data for clinicians to reference for improving care and performance on quality measures. This was expected to occur 83 times for the calculation and the import each, accounting for an occurrence once per day during the period excluding the 3rd Saturday of each month during that time frame.

PSG analyzed the jobs occurrence and success or failure across the date range. In importing data for each individual instance of the eMR (referred to as a 'region'), 10 in all, each region had 83 successful imports. The data was then successfully calculated 83 times.

PSG successfully updated the QRDAIII file structure in accordance with the annual updates required by CMS in the 2022 CMS QRDA III Eligible Clinicians and Eligible Professionals Implement Guide version 1.1.



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

Indicate as to whether optional standards,	via SVAP	o and/or	USCDI,	are leverag	ged as	part o	of the
certification of your health IT product(s).							

	Yes, I have products certified with voluntary SVAP or USCDI standards. (If yes
plea	ase complete the table below.
X	No, none of my products include these voluntary standards.

Care Setting(s)

Ambulatory clinicians' reference tool on performance and quality of care.

Metrics and Outcomes

Measurement /Metric	Associated Criterion	Outcomes	Challenges Encountered
All records wrote to the PSG tables for load into the calculation engine	170.315 c.1 Record and Export	100% of the record loads were successful for each expected occurrence.	N/A
All records imported from eCW daily during the testing period and calculated daily. Period across 3 months was selected for testing.	170.315 c.2 Import and Calculate	100% of the imports were successful for each expected occurrence. 100% of daily calculations were successful for each expected occurrence.	N/A
QRDAIII updated to performance year standards and runs without failure	170.315 c.3 Report	Annual Update occurred and was exported.	N/A



KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
Complete daily Import and Calculation testing	Ambulatory clinicians' reference tool on performance and quality of care.	July 1- September 24, 2022
Annual updates to and generation of QRDA III file for CMS Quality Payment Program year 2022.	Ambulatory clinicians' reference tool on performance and quality of care.	3Q 2022