

Real World Testing Plan

GENERAL INFORMATION

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

Developer Name: Vision Infonet Inc

Product Name(s): MDCareEMR/PMS

Version Number(s): 5.1

Certified Health IT Product List (CHPL) ID(s): 15.04.04.2872.MDCa.05.01.1.221230

Developer Real World Testing Page URL: https://mdcare.com/pdf/MDCARERWTPLAN2025.pdf

JUSTIFICATION FOR REAL WORLD TESTING APPROACH

In order to comply with the Real-World Testing Condition and Maintenance of Certification requirements, Real World Testing plans would be made publicly available on the Certified Health IT Product List (CHPL) by December 15th. Vision Infonet is prepared towards achieving Real-World Testing results which will subsequently be publicly available on the CHPL by March 15th of the subsequent year.

MDCare EMR/PMS is a browser based application. MDCare has an established plan to demonstrate interoperability and functionality of its certified modules in a real world setting and scenario within Primary care and Internal Medicine settings. MDCare will be using real customer settings to ensure functional accuracy and transparencies. All functional criteria further referenced in the document are predicated on customer usability in real world environments such as ambulatory clinics. The use cases will include actions by varying user types to capture the required data and workflows.

Vision Infonet's overall approach to Real World Testing, will use data to demonstrate interoperability criterion by measuring relevant tasks and successful collection of specific auditable data associated with each certification requirement.

Measures will align with the elements within a Real World Testing plan including certification requirements and clinical settings.

SVAP

The Standards Version Advancement Program (SVAP) is Not Applicable

MEASURES USED IN OVERALL APPROACH

Each plan includes at least one measurement/metric that addresses each applicable certification criterion in the Health IT Module's scope of certification. Describe the method for measuring how the approach(es) chosen meet the intent and purpose of Real World Testing.

For each measurement/metric, following elements are described:

- Description of the measurement/metric
- Associated certification criteria and Relied Upon Software
- □ Justification for selected measurement/metric
- $\quad \ \Box \quad \ \text{Care setting(s) addressed}$
- □ Expected outcomes

Description of Measurement/Metric Associated Certification Criteria/ Justification for Selected Measurement/Metric

Measure(s) that will be used to support the overall approach to Real World Testing are:

Associated Certification Criteria and Relied Upon Software	Measurement/Metric	Description	Justification
170.315(b)(1) Transitions of care and 170.315(h)(1) Direct Project Relied upon Software: MaxMD Direct API and MaxMD Direct mdEmail	1. Demonstration of creation of a C-CDA at the end of an ambulatory encounter with transmission to the next provider of care via Direct Messaging with a confirmation of receipt in a client production environment. 2. Demonstration of the ability to receive a C-CDA through Direct messaging into the Inbound Documents Queue and save it into the EHR. 3. Total number of successfully transmitted C-CDAs (CCD, and Referral Note) based on receipt of ACK messages 4. Total number failed C-CDA (CCD,	The user will be sending and receiving C-CDA's to demonstrate that the system successfully exchanges the certified C-CDA with another outside provider via HISP.	To demonstrate the ability to send C-CDAs to the next provider of care through Direct Messaging via HISP after the visit. To demonstrate the ability to receive C-CDAs from other sources through Direct Messaging via HISP at the time of patient visit.
	and Referral Note) transmissions based on receipt of ACK messages 5. Total number of received C- CDAs via inbound Direct messaging		
170.315(b)(10) Electronic Health Information-Export	This measure indicates that an authorized user can only export a single patient's electronic health information (EHI) or that of a patient population.	Exporting patient EHI is necessary for patients to have a comprehensive view of their health information. This measure will provide a numeric values include both success and errors, to indicate how often this interoperability feature is being used as well as its compliance to the requirement, namely that the EHR can create an export of patient EHI in a computable format.	This measure is tracking and counting how many patients requested and received EHI exports of their health information by the EHR Module over the course of a given interval.
170.315(c)(1) Clinical quality measures – record and export	Record and generate the CQM export file QRDA-1 for selected measures as identified by the provider and practice system counts the total number of successful submissions as reported by clients	Provider completes the patient encounters for the selected measures. Provider navigates to CQMs page and selects the quality measures and generates the report and then "Export to QRDA 1" to export CQM in QRDA 1 format.	1. Application enables the providers to record and generate the CQM measures for the multiple patients and all user scenarios are specific to the certified criterion. 2. The goal of this approach is to demonstrate that both the interoperability and conformance capabilities of the certified Health It are consistent with the requirement of the 170.315 (c) (1) certification criteria.
170.315(c)(3) Clinical quality measures report.	Generate CQM QRDA I & III files and export for the applicable measures that was selected by the provider. System counts the total number of successful submissions as reported by clients	Demonstration of the ability to generate QRDA I and QRDA III files which comply with the CMS QRDA Implementation Guide.	To demonstrate that the EHR can produce QRDA files and the system performs as expected.
170.315(f)(3) Transmission to Public Health Agencies – Reportable Laboratory tests and value/results	Demonstration of electronic transmission of reportable laboratory tests and values/results to Public Health Agencies.	1. The user will add all reportable lab tests and results in the system and Send to the registry. 2. Observed the Test Results and successfully captures additions to be sent to a registry.	The audit log captures the addition of reportable lab test results with date/time stamp and user verifying that the system performs as expected and meets the ONC criteria.

170.315(f)(3) Transmission to Public Health Agencies – Reportable Laboratory tests and value/results	Demonstration of electronic transmission of reportable laboratory tests and values/results to Public Health Agencies.	The user will add all reportable lab tests and results in the system and Send to the registry. Observed the Test Results and successfully captures additions to be sent to a registry.	The audit log captures the addition of reportable lab test results with date/time stamp and user verifying that the system performs as expected and meets the ONC criteria.
170.315(g)(7) Application access – patient selection	For Application Access – Patient Selection, a connection can be established to the API for the specified patient Total number patient API authentication events	For Application Access – Patient Selection a connection can be established to the API and a token is returned that uniquely identifies a single patient.	The token returned match the specified patient, verifying that the system performs as expected and meets the ONC criteria
170.315(g)(9) Application access – all data request	For Application Access – All Data Request, a request is made for the specified patient over all time for all data Total number of all data requests (C-CDAs) received	For Application Access – All Data Request, a response is received that contains all relevant data over all time.	An API response with all data requested for the specified patient over all time verifies that the system performs as expected and meets the ONC criteria.

Care Setting(s)

Care Setting	Justification	
Internal Medicine	This type of care setting encompasses nearly 30% of Vision Infonet user base. Including this care setting will demonstrate that the system works in the real world for many of our users.	
Primary Care practice	This type of care setting encompasses nearly 30% of Vision Infonet user base. Including this care setting will demonstrate that the system works in the real worldfor many of our users.	
Other Specialties	These types of care settings encompass nearly 40% of Vision Infonet user base. Including these care settings will demonstrate that the system works in the real worldfor many of our users.	

Expected Outcomes

Measurement/Metric	Expected Outcomes	
170.315(b)(1) Transitions of care and 170.315(h)(1) Direct Project	Documentation evidencing receipt of C-CDAs in to recipient EHRs when sent by the client via Direct Messaging statuses viaHISP in timeline	
Demonstration of creation of a C-CDA at the end of an ambulatory encounter with transmission to the next provider of care via Direct Messaging with a confirmation of receipt in a client production environment. Demonstration of the ability to receive a C-CDA through Direct messaging into the Inbound Documents Queue and save it into the EHR.	Documentation evidencing receipt of external C-CDAs in to theclient's EHR via Direct messaging via HISP into the Inbound External Documents Queue. Identification of volume of aggregated successful transmissions of C-CDAs via Direct Messaging from HISP bymonth. Identification of volume of aggregated failed transmissions of C-CDAs via Direct from HISP Messaging by month.	
3. Total number of successfully transmitted C-CDAs (CCD, and referral Note) based on receipt of ACK messages 4. Total number failed C-CDA (CCD, and Referral Note) transmissions based on receipt of ACK messages 5. Total number received C-CDAs via inbound Direct messaging	5. Identification of volume of aggregated received transmissions of C-CDAs by month.	

Enable authorized users to timely create an export file(s) with all of a single patient's electronic health information. A user must be able to execute this capability at any time the user chooses and without subsequent developer assistance to operate. 170.315(c)(1) Clinical quality measures – record and export 1. Record and generate the CQM export file QRDA 1 for selected measures as identified by the provider and practice 2. System counts the total number of successful submissions as reported by clients"	Ongoing monitoring of percentages of successful performance of Electronic Health Information Exports by month for single patients" and authorized users are expected to be able to export EHI for a patient population while transmission errors are tracked and analyzed. 1. Generating QRDA I files to demonstrate compliance with certification criteria. The CQMs utilize RX Norm, ICD-10, SNOMED, and CPT Code sets to calculate the numerators and denominators. The QRDAs will capture this data and demonstratethat the system conforms to the standard value sets. 2. Total number of CQM measures selected by the provider and successful submission as reported by the clients. 3. Total number of defects identified and resolved during theQRDA I generation 4. Generating QRDA III files to demonstrate compliance with certification criteria. The CQM's utilize RX Norm, ICD-10, SNOMED, and CPT code sets to calculate the numerators and denominators. The QRDAs will capture this data and demonstratethat the system confirms to the standard value sets.
170.315(c)(3) Clinical quality measuresreport. 1. Generate CQM QRDA I & III files and export for the applicable measures that was selected by the provider. 2. System counts the total number of successful submissions as reported by clients 170.315(f)(3)Transmission to Public Health Agencies –	1. Total number of CQM measures selected by the provider and successful submission as reported by the clients. 2. Total number of defects identified and resolved during the QRDA III generation. 3. The user can establish connection with the API and receive atoken to confirm access. 4. Identification of aggregated volume of successful patient authentications for accessing EHI via a patient-facing API bymonth 1. The ability for the user to send all reportable lab tests and results in the
Reportable Laboratory tests and value/results Demonstration of electronic transmission of reportable laboratory tests and values/results to Public Health Agencies.	system to the Registry. 2. System records the total number of reportable Tests & Resultsselected by the provider and successful submission
170.315(g)(7) Application access – patient selection. 1. For Application Access Patient Selection, a connection can be established to the API for the specified patient 2. Total number patient API authentication events	
170.315(g)(9) Application access – all data request. 1. For Application Access All Data Request, a request is made for the specified patient over all time for all data 2. Total number of all data requests (C-CDAs) received	A user will be able to request a full history of the patient recordscontaining all elements of the CCDS over the period of all time Identification of aggregated volume of patient requests for alldata elements via a patient-facing API by month

SCHEDULE OF KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
RWT Plan publication to CHPL	Internal Medicine	Nov 2024
	Primary Care	
	practice Other	
	Specialties	
RWT Prepare Project Plan	Internal Medicine	Jan 2025-Feb2025
	Primary Care	
	practice Other	
	Specialties	
RWT – Testing and Outcomes	Internal Medicine	Mar 2025-June 2025
documentation	Primary Care	
	practice Other	
	Specialties	
RWT results aggregation	Internal Medicine	July 2025-Dec 2025
	Primary Care	
	practice Other	
	Specialties	
RWT Results submission to Drummond	Internal Medicine	January 2026
for publication	Primary Care	
	practice Other	
	Specialties	

ATTESTATION:

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

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Date: 11-19-2024

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