

Real World Testing Plan 2024

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Executive Summary

This executive summary outlines the Real-World Testing Plan developed by Clinicmind to assess the adherence and performance of our Electronic Health Records (EHR) system against the specified criteria set forth by the Office of the National Coordinator for Health IT (ONC). The plan focuses on evaluating the EHR system's capabilities related to interoperability, data accuracy, clinical quality measurement, patient engagement, and seamless integration with external entities, as mandated by the following certified criteria:

170.315(b)(1) Transitions of Care: Evaluate the system's ability to facilitate smooth transitions of care by ensuring seamless exchange of patient information during care transitions.

170.315(b)(2) Clinical Information Reconciliation and Incorporation: Assess the system's proficiency in reconciling and incorporating clinical information accurately and consistently into the patient's record.

170.315(c)(1) CQM - Record and Export: Verify the EHR's capability to accurately record and export Clinical Quality Measures (CQMs) for reporting and analysis purposes.

170.315(c)(2) CQM - Import and Calculate: Evaluate the EHR's effectiveness in importing and accurately calculating CQMs from external sources to enhance data quality and reporting accuracy.

170.315(e)(1) View, Download, and Transmit to 3rd Party: Examine the system's functionality enabling patients to view, download, and securely transmit their health information to third-party applications.

170.315(f)(1) Transmission to Immunization Registries: Validate the EHR's capacity to transmit immunization data to immunization registries, ensuring accurate and timely reporting.

170.315(g)(7) Application Access – Patient Selection: Evaluate the system's application access for healthcare providers, specifically focusing on patient selection and information retrieval.

170.315(g)(9) Application Access – All Data Request: Assess the EHR system's ability to fulfill comprehensive data requests from authorized applications, ensuring appropriate access to all necessary patient data.

170.315(h)(1) Direct Project: Examine the EHR system's compliance with the Direct Project standards to facilitate secure and standardized health information exchange via Direct Messaging.

The Real-World Testing Plan includes rigorous testing scenarios and measures designed to thoroughly evaluate the EHR system's compliance with the specified criteria. The findings from this testing will inform necessary adjustments and improvements to enhance system performance, interoperability, and overall efficiency. Our organization remains committed to meeting the highest standards of healthcare information technology and contributing to the improvement of patient care and outcomes through seamless and effective electronic health data management.

Our signed attestation of compliance with the real-world testing requirements is at the end of this documentation.

Justification for Real World Testing Approach

This Real-World Testing (RWT) plan is devised to evaluate the interoperability and usability of Clinic Mind's certified features and functions in alignment with ONC standards. The testing will encompass criteria applicable to both Physical Medicine and Mental Health care settings, maintaining consistent justification and expected outcomes for both. Our participant selection aims to encompass practices of above specialties with a high patient footfall, rigorous documentation and potential ability to generate sufficient data for robust analysis of product interoperability and usability across our group of clients.

Our testing approach Summative Assessment metrics:

Summative Assessment Metrics: This component involves assessing metrics derived from audit logs and reporting systems available for tracking the behavior of the certified Health IT module within a given timeframe. We will measure and analyze system data to evaluate compliance with the specified criteria requirements under this RWT Plan.

At the conclusion of the testing milestone, system data will be captured and meticulously analyzed to report on compliance with the defined criteria. The measures outlined in this plan are designed to offer a quantitative analysis of functionality usage and performance in real-world scenarios. They will provide insights into the extent of real-world usage and the success rate of the respective workflows, enabling an informed assessment of the system's adherence to the criteria stipulated in this RWT Plan.

General Information

Plan Report ID Number: CM05Y24

Developer Name: Erez Lirov

Product Name(s): Clinicmind

Version Number(s): 5.0

Applicable Certified Health IT Criteria:

1. 170.315(b)(1) Transitions of care
2. 170.315(b)(2) Clinical information reconciliation and incorporation
3. 170.315(c)(1) CQM - record and export
4. 170.315(c)(2) CQM - import and calculate
5. 170.315(e)(1) View, download and transmit to 3rd party
6. 170.315(f)(1) Transmission to immunization registries
7. 170.315(g)(7) Application access – patient Selection
8. 170.315(g)(9) Application access – all data request
9. 170.315(h)(1) Direct project

Product List (CHPL) Number: 15.07.04.2500.VERI.05.02.1.221230

ONC-ACB CERTIFICATION ID: 15.07.04.2500.VERI.05.02.1.221230

Developer Real World Testing Page URL: <https://www.clinicmind.com/real-world-testing/>

Schedule of Key Milestones

Key Milestone	Date/Time Frame
Initiation & Verification of logging of data.	January, 2024
Capture real-world testing data and record any identified non-conformities for reporting to ONC-ACB.	March, 2024-August, 2024
Work on Real World Testing Plan 2025	October, 2024
Analyze the real-world testing data and get the measures calculated. Report generation.	November, 2024- December, 2024
Submit the Real World Testing report 2024 to ACB the instructions.	January, 2025
Follow-up & Rectify the submission.	February, 2025

Summative Assessment Metrics

We will assess the designated metrics using audit logs and reporting systems available for tracking the behavior of the certified Health IT module within a specified time frame. These metrics are carefully crafted to encapsulate the fundamental aspects of the criteria, showcasing interoperability and the effectiveness of the utilized capability. Typically, we have chosen a 90-day period, aligning with federal incentive program compliance requirements, to record these metrics.

The consistent and measurable utilization of certified capabilities will inherently indicate the successful implementation of the required certified functionality. This becomes particularly significant in instances where interoperability with external systems is evident. In scenarios where explicit confirmation of "success" from a receiving system is unattainable, we will define success as a successful attempt where no errors were encountered from the destination system or its intermediaries.

Certification Criteria	Measures	Justification and Expected Outcome	Relied upon software
<p>§ 170.315(b)(1) <i>Transition of Care</i></p>	<p>CCDAs are successfully sent via direct messaging</p>	<p>Description: The above measure is created to analyze the system's ability to send the encrypted and edge protocol supported messages to a 3rd party provider in the real-world setup. The system records logs for the attempts to send the direct messages. The CCDA documents that are failed to send are also logged and these exceptions will be investigated at the end of testing for the underlying cause and will be reported. In order to capture the "success" in case of the inability to capture the completion of the transaction, we will capture logs for attempts made to send the CCDAs via direct messaging. The standardized format of the CCDA document as per the template and inclusion of specific data elements will also be verified under this measure as the system does not allow users to generate and send the CCDA which does not follow the standard formatting. These transactions will establish the usability of the function i.e., how frequently this interoperability feature is being used by the clients.</p>	<p>NewCrop Core v13.05.s1 9-22-2_22 .10.18.1-6 3705</p>
<p>§ 170.315(h)(1) <i>Direct Project</i></p>			

		<p>Users will successfully send the patient CCDAs to another provider via direct messaging. This transaction will be logged under the PHI audit log.</p> <p>Calculation: $\text{Success Rate} = \frac{\text{Numerator}}{\text{Denominator}} \times 100$</p> <ul style="list-style-type: none"> • Numerator: The number of successful exchanges made for transition of care data between certified health IT systems during real-world testing period. • Denominator: The total number of attempted transition of care data exchanges during real-world testing period. 	
<p>§ 170.315(b)(2) <i>Clinical information reconciliation</i></p>	<p>Clinical Information Reconciliation Success Rate</p>	<p>Description: This measure is created to measure the success of the rate of the reconciliations performed on the system. System throws validations if the imported document does not support the C-CDA templates, which will also be tested under this measure. The updated CCDAs can be verified to check if it includes the reconciled information. The PHI audit log records the reconciliation. Vericle has an inbuilt bug reporting tool which can be used by the physicians to report any exceptions to the action. These exceptions will also be analyzed and reported at the end of RWT.</p> <p>Imported CCDAs will be successfully reconciled to the existing PHI and the audit log will show the entries for the attempts started, successful and failed attempts of these reconciliation actions</p> <p>Calculation: $\text{Success Rate} = \frac{\text{Numerator}}{\text{Denominator}} \times 100$</p> <ul style="list-style-type: none"> • Numerator: The number of successful clinical information reconciliation completed during real-world testing period. • Denominator: The total number of clinical information reconciliation attempts started during real-world testing period. 	<p>N/A</p>

<p>§ 170.315(c)(1) <i>Clinical Quality Measures—record and export</i></p>	<p>Clinical Quality Measures (CQMs) CAT1 file generation Success Rate</p>	<p>Description: The measure is devised to analyze Health IT’s conformance with § 170.315(c)(1) Clinical Quality Measures—record and export. The attempted and successful attempts to generate cat 1 file for the selected CQMs will be logged under the PHI audit list. These measures also will validate that the system records all the required data for all the six CQMs Vericle is certified with. The data files are formatted as per the QRDA guidelines for cat 1 files. These data files can be created and exported for more than one patient at a time.</p> <p>System logs the attempts started and successful attempts made to export the cat 1 data files without or minimal errors.</p> <p>Calculation: Success Rate= (Numerator/Denominator) x 100</p> <ul style="list-style-type: none"> • Numerator: The number of successful attempts towards cat-1 file generation during real-world testing period. • Denominator: The total number of attempts made towards cat-1 file generation during real-world testing period. 	<p>N/A</p>
<p>§ 170.315(c)(2) <i>Clinical Quality Measures—import and calculate</i></p>	<p>Clinical Quality Measures (CQMs) Importing CAT1 file Success Rate</p>	<p>Description: This measure will help us to establish that Health IT allows users to import the data files with all the CQM(s) related information even in a real world setting. The imported cat 1 files enables users to generate the statistics on the selected CQMs. The files can be generated for all the six CQMs for multiple patients at a time. All these functions will be verified under this measure. The PHI log entries for the participant users will be collected and studied for the successful import of the cat 1 data files.</p> <p>cat 1 files are successfully imported with the selected CQM data to generate the CQM statistics. System records the entries of the</p>	<p>N/A</p>

		<p>attempts started and attempts completed to import the data files/ cat1 files</p> <p>Calculation: $\text{Success Rate} = (\text{Numerator} / \text{Denominator}) \times 100$ <ul style="list-style-type: none"> • Numerator: The number of successfully imported cat-1 files during real-world testing period. • Denominator: The total number of attempts made towards importing cat-1 files during real-world testing period. </p>	
<p>§ 170.315(e)(1) <i>View, download and transmit to 3rd party</i></p>	<p>Care summaries download Success rate of Patients or authorized representatives without any subsequent assistance.</p>	<p>Description: The above measure will be used to perform a quantitative analysis of Vericle patient portal functions; especially to download patient's care summary. The measure indirectly verifies that the patients can access the portal for their care data and the CCDAs are displayed in human readable format. All the actions on patient care summary such as view, download and transfer are getting logged under the audit log history; on both the portal itself and under the PHI audit log of the physician who had or has an appointment with the patient. System's usability and interoperability will be tested under the use case as patient accesses and downloads the clinical data summary via the internet-based technology. Along with it is reported the system's capability of patient engagement by allowing them to access their real-time care information for the selected timeframe. Audit log that keeps the trail of all the actions performed on the care summary is accessible to the patient or his/her authorized representative, who has access to the portal.</p> <p>Patient successfully downloads the care summary from their patient portal account. This action gets logged on the portal as well as on the PHI audit log records of the physician who has or had an appointment with the patient.</p> <p>Calculation: $\text{Success Rate} = (\text{Numerator} / \text{Denominator}) \times 100$</p>	<p>N/A</p>

		<ul style="list-style-type: none"> • Numerator: The number of successful instances where patients were able to download their health information during real-world testing period. • Denominator: The total number of instances where patients attempted to download their health information during real-world testing period. 	
<p><i>§ 170.315(g)(7) Application access – patient selection</i></p>	<p>Application Access – Receives and Responds All Data Requests Success Rate</p>	<p>Description: This measure has been drafted by the developer to quantitatively measure the system’s ability to receive and respond to the external app requests with sufficient information. Successful data responses from the system are recorded (response code 200). The audit logs under the user who has or has an appointment with the patient, gets the entry for the request and response. We will be getting the data from these logs to calculate the success rate of the above measure. Any exceptions will be treated as failures and we will review them at the end of the testing. The numerical value of this measure will confirm the system's compliance with the interoperability requirement and conformance with the above criteria.</p> <p>Third party app requests with sufficient information are responded successfully (with the response code 200) and it will be captured under the audit logs.</p> <p>Calculation: Success Rate= (Numerator/Denominator) x 100</p> <ul style="list-style-type: none"> • Numerator: The number of successful instances where API requests are responded successfully to requirements of § 170.315(g)(7) and § 170.315(g)(9) during real-world testing period. • Denominator: Total Instances where API requests are received during real-world testing period. 	N/A
<p><i>§170.315 (g)(9) Application access – all data request</i></p>			

<p>§ 170.315(f)(1) <i>Transmission to immunization registries</i></p>	<p>Immunization Registry Data Transmission Success Rate</p>	<p>Description: The above measure is created in order to check for the usability of this feature and if the system establishes interoperability with the immunization registry. In addition, the standard data classes recorded under the immunization record and the usage of standard codes will also be verified as we will be tracking the successful transmission of the information. We will calculate the success rate attempts made for this transmission alongside the number of times this frequency is being used by the set of providers selected for the RWT.</p> <p>User successfully sends the created immunization record for the patient to the registry. PHI log creates the entry for the attempts made and successful attempts in transmission of this information.</p> <p>Calculation: Success Rate= (Numerator/Denominator) x 100</p> <ul style="list-style-type: none"> • Numerator: The number of successful instances Immunization message successfully to immunization registries during real-world testing period. • Denominator: The total number of attempted immunization data transmission processes during real-world testing period. 	<p>N/A</p>
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Attestation

This Real-world testing plan is complete with all the mandatory elements, including a measure defined per applicable criteria addressing the Physical Medicine and Mental Health care setup. All the information in the plan is up to date and completely addresses the real-world testing requirements.

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