

## REAL WORLD TESTING RESULTS

### GENERAL INFORMATION

Plan Report ID Number: [For ONC-Authorized Certification Body use only]	rwt_result_2022
Developer Name	Metasolutions Inc
Product Name(s)	ZoomMD
Version Number(s)	4.1
Certified Health IT Product List (CHPL) Product Number(s)	15.04.04.1979.Zoom.41.00.1.171227
Developer Real World Testing Plan Page URL	<a href="https://www.zoommd.com/company-certification">https://www.zoommd.com/company-certification</a>
Developer Real World Testing Results Report Page URL [if different from above]	

### [OPTIONAL] CHANGES TO ORIGINAL PLAN

Summary of Change [Summarize each element that changed between the plan and actual execution of Real World Testing]	Reason [Describe the reason this change occurred]	Impact [Describe what impact this change had on the execution of your Real World Testing activities]
Initially we planned to conduct the real world testing execution quarterly. But we were able to conduct this test only once in the year 2022	Due to the busy schedule of our clients, we are unable to conduct this plan execution quarterly	Now we have made necessary changes in our 2023 year RWT plan keeping in view of our clients busy schedule

### [OPTIONAL] WITHDRAWN PRODUCTS

If a developer withdrew any products within the past year that were previously included in their Real World Testing plan, please provide the following information.

<b>Product Name(s):</b>	
<b>Version Number(s):</b>	



<b>CHPL Product Number(s):</b>	
<b>Date(s) Withdrawn:</b>	
<b>Inclusion of Data in Results Report:</b> [Provide a statement as to whether any data was captured on the withdrawn products.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**

This is an opportunity for us to closely monitor the way our clients are using our application

We observed that providers are transmitting patients' data in a secured way easily. They are even importing and reconciling the patient's clinical data in a much better way than before.

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

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

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.

<b>Standard (and version)</b>	
<b>Updated certification criteria and associated product</b>	
<b>CHPL Product Number</b>	
<b>Conformance measure</b>	

### Care Setting(s)

List of each care setting that was tested.

Ambulatory care setting

### Metrics and Outcomes

Measurement / Metric	Associated Criterion(a)	Relied Upon software (if applicable)	Outcomes	Challenges Encountered (if applicable)
Measure 1: Clinician logs into ZoomMD and receives a C-CDA from a referring provider via Direct Protocol with no Tech Support and no errors. C-CDA has demographic information adjusted so PHI is not visible. Successful receipt of C-CDA is achieved and observed.	This will meet § 170.315(b)(1) (Receive).	Surescripts Clinical Direct Messaging	Successful. No errors found	
Measure 2: The C-CDA is validated, and Clinical Information Reconciliation is performed.	This will meet § 170.315(b)(2).		Successful. No errors found	
Measure 3: The ability to review and approve a prescription refill requests and to create and transmit a new e-Prescriptions.	This will meet § 170.315(b)(3).	NewCropRx	Successful. No errors found	
Measure 4: Documentation of Medications (CQM68) is done without assistance.	This will meet § 170.315(c)(1)		Successful. No errors found	
Measure 5: The ability to for ZoomMD to use the imported and de-duplicated CQM data to calculate the aggregate reports for eCQM68 will be demonstrated.	This will meet § 170.315(c)(2)		Successful. No errors found	
Measure 6: The results of the documentation of the eCQM68 is presented on a CQM Dashboard.	This will satisfy the §170.315 (c)(3) criteria.		Successful. No errors found	
Measure 7: Updated C-CDA is sent back to referring partner. Successful sending of CCDA is achieved and observed.	This will meet § 170.315(b)(1) (Send).		Successful. No errors found	



# METASOLUTIONS

INNOVATIVE PRACTICE SOLUTIONS

Measure 8: Access via patient portal - Observation of the View, Download & Transmit functions is performed. This will demonstrate the portal as a key tool for the clinician to share the patient's most current health information with the patient.	This will meet § 170.315 (e)(1)		Successful. No errors found	
Measure 9: Additionally, the patient will have the ability to access (by authentication) either partial or full encounter summaries by way of an API call from a 3rd-party application running on a patient-owned device to the API of the EHR.	This will meet § 170.315 (g)(7,8,9)		Successful. No errors found	
Measure 10: A selected practice staff member is observed successfully exporting bulk patient data files on demand.	This will meet § 170.315 (b)(6). Data export in real-time (on demand)		Successful. No errors found	
Measure 11: a selected practice staff member is successfully exporting a file at a single delayed time - with a specific start and end date in the future.	This will meet § 170.315 (b)(6). Data export in the future		Successful. No errors found	
Measure 12: A selected practice staff member sets an export for a delayed future time during hours after the practice is closed and is able to run successfully. This scheduled event will repeat as scheduled.	This will meet § 170.315 (b)(6). Sets up a specific data export to run after the practice is closed		Successful. No errors found	
Measure 13: The practice staff will demonstrate the ability to create immunization messages that can be transmitted to the Immunization Registry and properly respond to the Immunization Registries return messages.	This will satisfy the §170.315 (f)(1) Send immunization data		Successful. No errors found	



Measure 14: The practice staff will query Immunization Registry to demonstrate the ability to support receipt of immunization messages from an on boarded Immunization Registry and properly receives the patient's Immunization history and forecasted dates.	This will satisfy the §170.315 (f)(1) Receive history & forecast information		Successful. No errors found	
Measure 15: The practice staff demonstrates the ability to create and report Syndromic Surveillance messages that can be transmitted to a public health system (compliant to the Urgent Care setting).	This will satisfy the §170.315 (f)(2) criteria.		Successful. No errors found	
Measure 16: The practice staff can create and maintain a table of trigger codes to determine which encounters should initiate and initial case report being sent to a public health agency.	This will satisfy the §170.315 (f)(5) criteria.		Successful. No errors found	
Measure 17: The practice staff will be able to produce Healthcare Surveys compliant to the NHCS IG Release 1.2. ZoomMD will produce Ambulatory surveys.	This will satisfy the §170.315 (f)(7) criteria.		Successful. No errors found	

**KEY MILESTONES**

Include a list of key milestones that were met during the Real World Testing process. Include details on how and when the developer implemented measures and collected data. Key milestones should be relevant and directly related to outcomes discussed.

For each key milestone, describe when Real World Testing began in specific care settings and the date/timeframe during which data was collected.

Key Milestone	Care Setting	Date/Timeframe
Prepare the ZoomMD application for use in collecting data to support the RWT plan.	Facilities: <ul style="list-style-type: none"> <li>Ambulatory</li> </ul> Specialties: <ul style="list-style-type: none"> <li>Surgery</li> <li>Pediatrics</li> </ul>	December 2021



# METASOLUTIONS

INNOVATIVE PRACTICE SOLUTIONS

Identify the users and practices that will participate in the test plan	Facilities: <ul style="list-style-type: none"><li>• Ambulatory</li></ul> Specialties: <ul style="list-style-type: none"><li>• Surgery</li><li>• Pediatrics</li></ul>	December 2021 & January 2022
Confirm that the Real World Test Plan participants are able to log into their accounts and are ready to start the RWT plan documentation	Facilities: <ul style="list-style-type: none"><li>• Ambulatory</li></ul> Specialties: <ul style="list-style-type: none"><li>• Surgery</li><li>• Pediatrics</li></ul>	January 2022
Conduct the Real World Testing with the participants to obtain feedback on their progress and/or if there are any issues to address.	Facilities: <ul style="list-style-type: none"><li>• Ambulatory</li></ul> Specialties: <ul style="list-style-type: none"><li>• Surgery</li><li>• Pediatrics</li></ul>	Yearly
End the Real World Test to coincide with the end of the Year.	Facilities: <ul style="list-style-type: none"><li>• Ambulatory</li></ul> Specialties: <ul style="list-style-type: none"><li>• Surgery</li><li>• Pediatrics</li></ul>	December 2022
Real World Test analysis and generation of the report	Facilities: <ul style="list-style-type: none"><li>• Ambulatory</li></ul> Specialties: <ul style="list-style-type: none"><li>• Surgery</li><li>• Pediatrics</li></ul>	January 2023
Submit Real World Test Report to ACB before established deadline	Facilities: <ul style="list-style-type: none"><li>• Ambulatory</li></ul> Specialties: <ul style="list-style-type: none"><li>• Surgery</li><li>• Pediatrics</li></ul>	February 2023