

# CY 2024 Real World Testing Results for Nextech EHR (previously IntelleChartPRO)

# **Executive Summary**

This is the documentation of the results of our real-world testing based on our 2024 Real World Test Plan for CY 2024 for Nextech EHR (ICP)'s certified EHR solution, and we will be testing on our most current certified version. It provides the real-world test measurements and metrics that meet the intent and objectives of ONC's Condition of Certification and Maintenance of Certification requirement for real world testing (§ 170.405 Real world testing) to evaluate compliance with the certification criteria and interoperability of exchanging electronic health information (EHI) within the care and practice setting which it is targeted for use.

As ONC has stated in its rule, "The objective of real-world testing is to verify the extent to which certified health IT deployed in operational production settings is demonstrating continued compliance to certification criteria and functioning with the intended use cases as part of the overall maintenance of a health IT's certification." We have worked toward this objective in designing our test plan and its subsequent real world testing measurements and metrics.

This document reports the results of the final testing measurements and metrics used to demonstrate our product interoperability within production settings. Within each measure, we document testing methodology, associated ONC criteria, justification for measurement, outcomes from the testing, care settings applied for this measure, and if applicable the number of clients to use the real-world testing approach, including how our test cases were created, our selected methodology, the number of client/practice sites to use, and our general approach and justification for decisions.

We have included our timeline and milestones for completing the real-world testing in CY 2024, and information about compliance with the Standards Version Advancement Process updates.

A table of contents with hyperlinks is provided later in the plan quick access to any document section, including the testing measurements and metrics found at the end of this document. Our signed attestation of compliance with the real-world testing requirements is on the following page.



# **Developer 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 (RWT) requirements.

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## **General Information**

Plan Report ID Number: IntelleChartPro RWTPlan 2024

Developer Name: Nextech

Product Name(s): Nextech EHR (ICP) (previously IntelleChartPRO)

Version Numbers(s): 8.0

Certified Health IT Criteria: 315(b)(1)-(2), (b)(6), (c)(1)-(3), (e)(1), (g)(7)-(10)

Product List CHPL ID(s) and Link(s):

o ONC-ACB Certification ID: 15.04.04.2051.Inte.08.01.0.221121

o **CHPL Listing Details** 

Developer Real World Testing Page URL: <a href="http://www.nextech.com/compliance/onc-health-it/intellechart">http://www.nextech.com/compliance/onc-health-it/intellechart</a>



# Changes to Original Plan [Optional]

If any changes have been made to the approach for Real World Testing that differs from what was outlined in the 2024 Real World Test Plan, those changes are noted here.

Summary of Change [Summarize	Reason	Impact
each element that changed between	[Describe the reason this change	[Describe what impact this change
the plan and actual execution of Real	occurred]	had on the execution of your Real
World Testing]		World Testing Activities]
N/A	N/A	N/A



# Timeline and Milestones for Real World Testing CY 2024

Our current proposed timeline for real world testing is described below. As we will complete development work and rollout of our certification criteria updates, we will review our RWT dates to adjust for these changes.

- Q1-2024: Begin communication with clients to ask for their support and participation in real world testing. The goal is to have a sufficient number of clients committed to real world testing by the end of Q1-2024.
- Q2-Q4 2024. Between the 2nd and 4thquarters of CY 2024, the real-world testing with clients will be scheduled and performed. It is expected that a preparatory call will be done with clients to prepare them for testing activities. Results will be documented in the test results section of the test methods and used to build the test report. If any noncompliances are observed, we will notify the ONC-ACB of the findings and make the necessary changes required.
- Q4-2024. During the last quarter of the year, the CY 2024 real-world test plan will be completed according to ONC and ONC-ACB requirements and expectations. Test plan will be prepared for submission before the end of the year.

[ONC Template Instructions: 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
Gather participating clients (Q1 milestone)	All	January 2024 - March 2024
Schedule and perform Real World Testing (Q2 and Q3 Milestones)	All	June – December 2024
Complete 2025 Real World Test Plan	All	Submitted to ONC-ACB Drummond on 11/25/2024



# Standards Version Advancement Process (SVAP) Updates

For CY 2024, we did not make any 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

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

Both required and voluntary standards updates must be addressed in the Real World Testing plan. Real World Testing plans must include all certified health IT updated to newer versions of standards prior to August 31 of the year in which the updates were made. 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.

#### • [X ] No, none of my products include these voluntary standards.

Standard (and version)	N/A
Updated certification criteria and associated	N/A
product	
CHPL Product Number	N/A
Conformance Measure	N/A



# **Real-World Testing Measurements**

The measurements for our real-world testing plan are described below. Each measurement contains:

- Associated ONC criteria
- Testing methodology used
- Description of the measurement/metric
- Justification for the measurement/metric
- Expected and actual outcomes in testing for the measurement/metric
- Number of client sites to use in testing (if applicable)
- Care settings which are targeted with the measurement/metric

In each measurement evaluated, we elaborate specifically on our justification for choosing this measure and the expected and actual outcomes. All measurements were chosen to best evaluate compliance with the certification criteria and interoperability of exchanging electronic health information (EHI) within the certified EHR.

### **Testing Methodologies**

For each measurement, a testing methodology is used. For our test plan, we use the following methodologies.

Reporting/Logging: This methodology uses the logging or reporting capabilities of the EHR to examine functionality performed in the system. A typical example of this is the measure reporting done for the automated measure calculation required in 315(g)(2), but it can also be aspects of the audit log or customized reports from the EHR. This methodology often provides historical measurement reports which can be accessed at different times of the year and evaluate interoperability of EHR functionality, and it can serve as a benchmark for evaluating real world testing over multiple time intervals.

Compliance and/or Tool: This methodology uses inspection to evaluate if EHR is compliant to the ONC criteria requirements. It can be done through 1-v-1 inspection testing or utilize various tools to measure or evaluate compliance and interoperability. If an EHR Module capability is not widely used in production by current users, compliance inspection can provide assurance criteria is working as previously certified.

#### **Number of Clients Sites**

Within each measure, we note the minimum number of clients or client sites we plan to use for this measure evaluation. The numbers vary depending on the methodology as well as overall use of the associated EHR Module criteria by our users. For criteria that are not widely used by our customer base, we may test the respective measure in our own production-sandbox environment given lack of customer experience with the criteria functionality.



## Care and Practice Settings Targeted

Nextech EHR is primarily targeted for Ophthalmology, and our measures were designed to address this care setting.



RWT Measure #1. Number of Transition of Care C-CDAs Successfully Sent Associated Criteria: 315(b)(1)

Testing Methodology: Reporting/Logging

#### Measurement Description

This measure is tracking and counting how many C-CDAs are created and successfully sent from the EHR Module to a 3<sup>rd</sup> party via Direct messaging during a transition of care event over the course of a given interval.

The interval for this measure will be for a minimum of three (3) consecutive months during the calendar year. This will ensure sufficient time to gauge and measure interoperability.

#### Measurement Justification

This measure will provide a numeric value to indicate both how often this interoperability feature is being used as well as its compliance to the requirement. An increment to this measure indicates that the EHR can create a C-CDA patient summary record, including ability to record all required clinical data elements, and by sending the C-CDA patient summary record, the EHR demonstrates successful interoperability of an exchanged patient record with a 3rd party. This measurement shows support for Direct Edge protocol in connecting to a HISP for successful transmission.

#### Measurement Expected Outcome

The measurement will produce numeric results over a given interval. We will utilize various reports and audit logs, including Automated Measure (315.g.2) reports, to determine our measure count.

A successful measure increment indicates compliance to the underlying ONC criteria. It will show that the EHR can create the C-CDA patient summary record, including record required clinical data elements. In sending the C-CDA patient summary record, the EHR will demonstrate ability to confirm successful interoperability of an exchanged patient record with a 3rd party, including support for Direct Edge protocol in connecting to a HISP. Successfully completing this measure also implies users have a general understanding of the EHR functional operations for this EHR Module and an overall support for the user experience while not completing this measure may indicate lack of understanding or possibly lack of use or need for this functionality.

We will use the measure count to establish a historic baseline of expected interoperability use so it can be used in subsequent real-world testing efforts.



#### Care Settings and Number of Clients Site to Test

We designed this measure to test the Ophthalmology care setting that we support and target. We will test a minimum of three (3) client practice sites(s). This number covers a sufficient percentage of existing practices to provide a viable sample of users of the certified EHRs to demonstrate real world interoperability.

Element Tested	315(b)(1)					
Test Name	Number of Transition of Care C-CDAs Successfully Sent					
Measure Used	How many C-CDAs are created and successfully sent from the EHR Module to a 3 <sup>rd</sup> party via Direct messaging during a transition of care event over the course of a given interval.					
Data Collection Method	Meaningful Use Reports					
Testing Results	Results Variances Comments					
Client #1	0					
Client #2	0	0				
Client #3	1					
Client #4	8					



#### RWT Measure #2. Number of C-CDAs Received and/or Incorporated

Associated Criteria: 315(b)(2)

Testing Methodology: Reporting/Logging

#### Measurement Description

This measure is tracking and counting how many C-CDAs are successfully received and/or incorporated upon receipt from a 3rd party via Direct messaging during a transition of care event over the course of a given interval.

The interval for this measure will be for a minimum of three (3) consecutive months during the calendar year. This will ensure sufficient time to gauge and measure interoperability.

#### Measurement Justification

This measure will provide a numeric value to indicate both how often this interoperability feature is being used as well as its compliance to the requirement. An increment to this measure indicates that the EHR can receive a C-CDA patient summary record, and by incorporating the C-CDA patient summary record, the EHR demonstrates successful interoperability of problems, medications, and medication allergies of patient record with a 3rd party. This measurement shows support for Direct Edge protocol in connecting to a HISP for successful transmission.

#### Measurement Expected Outcome

The measurement will produce numeric results over a given interval. We will utilize various reports and audit logs, including Automated Measure (315.g.2) reports, to determine our measure count.

A successful measure increment indicates compliance to the underlying ONC criteria. It will show that the EHR can receive a C-CDA patient summary record. In incorporating the C-CDA patient summary record, the EHR will demonstrate successful interoperability of problems, medications, and medication allergies of patient record with a 3rd party, including support for Direct Edge protocol in connecting to a HISP. Successfully completing this measure also implies users have a general understanding of the EHR functional operations for this EHR Module and an overall support for the user experience while not completing this measure may indicate lack of understanding or possibly lack of use or need for this functionality.

We will use the measure count to establish a historic baseline of expected interoperability use so it can be used in subsequent real world testing efforts.



#### Care Settings and Number of Clients Site to Test

We designed this measure to test the Ophthalmology care setting that we support and target. We will test a minimum of three (3) client practice sites(s). This number covers a sufficient percentage of existing practices to provide a viable sample of users of the certified EHRs to demonstrate real-world interoperability.

Element Tested	315(b)(2)				
Test Name	Number of C-CDAs Rece	Number of C-CDAs Received and/or Incorporated			
Measure Used	receipt from a 3rd party	How many C-CDAs are successfully received and/or incorporated upon receipt from a 3rd party via Direct messaging during a transition of care event over the course of a given interval.			
Data Collection Method	Meaningful Use Reports	Meaningful Use Reports			
Results	Results	Variances	Comments		
Client #1	0		Reiterated where client can access educational resources on the functionality.		
Client #2	0		Reiterated where client can access educational resources on the functionality.		
Client #3	3		Represents the total # of electronic referrals received and incorporated		
Client #4	123		Represents the total # of electronic referrals received and incorporated		



#### RWT Measure #3. Number of Patients Given Access to Portal

Associated Criteria: 315(e)(1)

Testing Methodology: Reporting/Logging

#### Measurement Description

This measure is tracking and counting how many patients are given login access to their patient portal account over the course of a given interval.

The interval for this measure will be for a minimum of three (3) consecutive months during the calendar year. This will ensure sufficient time to gauge and measure interoperability.

#### Measurement Justification

This measure will provide a numeric value to indicate how often this interoperability feature is being used. An increment to this measure indicates that the EHR can supply patient health data to the patient portal and provide an account for the patient to use in accessing this data.

#### Measurement Expected Outcome

The measurement will produce numeric results over a given interval. We will utilize various reports and audit logs, including Automated Measure (315.g.2) reports, to determine our measure count.

A successful measure increment indicates compliance to the underlying ONC criteria. It will show that the EHR can submit patient health data to the patient portal on a regular and consistent basis as well provide an account for the patient to use in accessing this data. Successfully completing this measure also implies users have a general understanding of the EHR functional operations for this EHR Module and an overall support for the user experience while not completing this measure may indicate lack of understanding or possibly lack of use or need for this functionality.

We will use the measure count to establish a historic baseline of expected interoperability use so it can be used in subsequent real world testing efforts.

#### Care Settings and Number of Clients Site to Test



Element Tested	315(e)(1)				
Test Name	Number of Patients Giv	Number of Patients Given Access to Portal			
Measure Used	• •	How many patients are given login access to their patient portal account over the course of a given interval.			
Data Collection Method	Meaningful Use Report	Meaningful Use Reports			
Results	Results	Results Variances Comments			
Client #1	5787	5787			
Client #2	1966	1966			
Client #3	52446	52446			
Client #4	7256				



#### RWT Measure #4. Number of Patient Batch Exports Run

Associated Criteria: 315(b)(6)

Testing Methodology: Reporting/Logging

#### Measurement Description

This measure is tracking and counting how many batch exports of C-CDAs were successfully performed by the EHR Module over the course of a given interval.

The interval for this measure will be three (3) months.

#### Measurement Justification

This measure will provide a numeric value to indicate both how often this interoperability feature is being used as well as its compliance to the requirement. An increment to this measure indicates that the EHR can create a batch export of multiple C-CDA patient summary records.

#### Measurement Expected Outcome

The measurement will produce numeric results over a given interval. We will utilize various reports and audit logs to determine our measure count.

A successful measure increment indicates compliance to the underlying ONC criteria. It will show that the EHR can create a batch export of multiple C-CDA patient summary records, which can be used in means of health IT interoperability. Successfully completing this measure also implies users have a general understanding of the EHR functional operations for this EHR Module and an overall support for the user experience while not completing this measure may indicate lack of understanding or possibly lack of use or need for this functionality. We will document any errors and investigate them as necessary.

We will use the measure count to establish a historic baseline of expected interoperability use so it can be used in subsequent real world testing efforts.

#### Care Settings and Number of Clients Site to Test



Element Tested	315(b)(6)			
Test Name	Number o	Number of Patient Batch Exports Run		
Measure Used		How many batch exports of C-CDAs were successfully performed by the EHR Module over the course of a 3-month interval.		
Data Collection Method	Internal 6	Internal environment database		
Results	Results	Variances	Comments	
Client #1	0		The client has not had the need to perform a batch export of patients. Client was provided education on the intent of this functionality and had the functionality demonstrated during our meeting.	
Client #2	0		Same as above	
Client #3	0		Same as above	
Client #4	0		Same as above	

Because this functionality was not used by our customers in the testing period, we conducted testing on an internal environment which indicates successful functionality of CCDA batch exports of all patients in the database.

Data Collection Method	Internal environment database – Eye1 (QA)		
Results	Results	Variances	Comments
Test #1	50 exports		Successful



#### RWT Measure #5. Number of Quality Measures Successfully Reported on to CMS

Associated Criteria: 315(c)(1)-(c)(3)

Testing Methodology: Reporting/Logging

#### Measurement Description

This measure is tracking and counting how many eCQM quality measures were successfully reported on by the EHR Module to CMS over the course of a given interval.

The interval for this measure will be based on CMS submission window.

#### Measurement Justification

This measure will provide a count and list of electronic clinical quality measures (eCQMs) which are calculated and submitted to CMS for a given program, like MIPS. Clinical quality measures are only used for the respective CMS programs and any production measures should utilize submission to CMS. Because CQM criteria, 315(c)(1)-(c)(3), all work collectively together in the eCQM functionality of the EHR Module, this measurement is used for all three.

#### Measurement Expected Outcome

The measurement will a count and list of eCQMs submitted to CMS over a given interval. We will utilize various reports and audit logs to determine our measure count.

A successful measure submission indicates compliance to the underlying ONC criteria. It will show that the EHR can do calculations on the eCQM and that they are accepted by CMS. Successfully completing this measure also implies users have a general understanding of the EHR functional operations for this EHR Module and an overall support for the user experience while not completing this measure may indicate lack of understanding or possibly lack of use or need for this functionality. We will document any errors and investigate them as necessary.

We will use the measure result to establish a historic baseline of expected interoperability use so it can be used in subsequent real world testing efforts.

#### Care Settings and Number of Clients Site to Test



Element Tested	315(c)(1) - (c)(3)			
Test Name	Number o	f Quality Me	easures Successfully Reported on to CMS	
Measure Used	-	How many eCQM quality measures were successfully reported on by the EHR Module to CMS over the course of the CMS submission window.		
Data Collection Method	Count	Count		
Results	Results	Variances	Comments	
Client #1	0		Reported through a registry for CY 2023	
Client #2	6			
Client #3	0		Reported through a registry for CY 2023	
Client #4	6			



# RWT Measure #6. Number of API Client Applications Successfully Connected to our API Service

Associated Criteria: 315(g)(7)-(g)(9)

Testing Methodology: Reporting/Logging

#### Measurement Description

This measure is tracking and counting how many successful 3<sup>rd</sup> party API client applications can access patient data elements via our API over the course of a given interval.

The interval for this measure will be three (3) months.

#### Measurement Justification

This measure is counting how many API applications can be registered, authenticated, and actively working with our EHR. The metric will provide a numeric value to indicate both how often this interoperability feature is being used as well as its compliance to the requirement. An increment to this measure indicates that a 3<sup>rd</sup> party application can be registered and authenticated with our EHR and then can successfully query the clinical resources of the patient health record via the API interface and thus demonstrate API interoperability.

#### Measurement Expected Outcome

The measurement will produce numeric results over a given interval. We will utilize various reports and audit logs to determine our measure count.

A successful measure increment indicates compliance to the underlying ONC criteria. It will show that a 3<sup>rd</sup> party client can be authenticated, that the patient record can be properly identified and selected, and that the EHR can make patient data accessible via its API interface. Successfully completing this measure also implies the public API documentation is accurate and sufficient for 3<sup>rd</sup> parties to connect and use the API while not completing this measure may indicate lack of understanding or possibly lack of use or need for this functionality. We will document any errors and investigate them as necessary.

We will use the measure count to establish a historic baseline of expected interoperability use so it can be used in subsequent real world testing efforts.

#### Care Settings and Number of Clients Site to Test



Element Tested	315(g)(7)-(g)(10)				
Test Name	Number of API Client Applications Successfully Connected to our API Service				
Measure Used	•	How many successful 3rd party API client applications can access patient data elements via our API over the course of a 3-month interval.			
Data Collection Method	Count	Count			
Results	Results	Variances	Comments		
Client #1	0	N/A	Client provided instructions on how to enable connection but was not used.		
Client #2	0	N/A	Client provided instructions on how to enable connection but was not used.		
Client #3	0	N/A	Client provided instructions on how to enable connection but was not used.		
Client #4	0	N/A	Client provided instructions on how to enable connection but was not used.		

This functionality was not used by our customers in the testing period; however, we were able to successfully demonstrate in production in 2024 by testing the connection and utilization of our APIs with a vendor.

Data Collection Method	Verified with 3 <sup>rd</sup> Party Vendor		
	Results	Variances	Comments
Test with Vendor	1 connection	N/A	Data points successfully connected