

NextGen® Office Real World Test Plan Results 2024



GENERAL INFORMATION

Topic	Detail	
Plan Report ID Number:		
Report Date:	21 OCTOBER 2024	
Developer Name:	NextGen® Healthcare	
Product Name(s):	NextGen® Office	
Version Number(s):	Version 5.0	
Certified Health IT Product List (CHPL) ID(s):	15.04.04.2054.Medi.05.00.1.180220 Active	
Developer Real World Testing Page URL:	https://www.nextgen.com/certifications	

CHANGES TO THE ORIGINAL PLAN

Summary of Change	Reason	Impact
Added 12a – Total count of API	Human error when creating the	Not Applicable
queries served to the testing metrics for validation of 170.315(g)(10) Standardized API for patient and population services	original test plan.	



SUMMARY OF TESTING METHODS AND KEY FINDINGS

Topic	Detail
Approach Summary	 This plan will cover NextGen Office's approach to real world testing for our ambulatory care client base. Data will be gathered primarily in an automated fashion using production database queries and logs. Where that is not possible, we will engage clients to gather the data in a direct approach. This analysis will quantify usage of certified workflows over time and show conformance to standards. No confidential or protected health information will be exposed through this process. Success will be defined by our ability to highlight how each criterion is being used by providers in real patient care. Some criteria, for example (b)(3) ePrescribing, are going to have a much higher volume of use than (g) (7-9) API due purely to the nature of the criterion and its use for daily patient care.
Types of Settings	 NextGen Office supports specialties in ambulatory care. All specialties have access to a single web-based instance of the NextGen Office technology that allows for clinical documentation, reporting, and electronic interactions with third parties.
Usage Quantification	The transactional history in the NextGen Office database is the source data. The data can be queried for events indicative of specific certified workflows that occurred over a time depending on the measure and usage. The results will be quantified and summarized.
Demonstrate Conformance	 Explicit validation: C-CDA files will be validated against an internally hosted ett.healthit.gov validation tool. Errors will be quantified and reported. Implicit validation: Standards such as NCPDP SCRIPT Version 2017071have XML schema definitions that must be adhered to. A successful transmission and response from Sure Scripts will be an implied conformance. The QRDA files will also be implied as conformant due to the volume of export and successful submissions to Quality Payment Program during the attestation period.

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



[X] Yes, I have products certified with voluntary SVAP or USCDI standards. (If yes, please complete the table below.

Standard (and version)	2023 CMS QRDA Category III IG for Eligible Clinicals/Professionals	
Updated certification criteria and associated product	(c)(3) Clinical Quality Measures – Report	
	NextGen Office EHR	
Health IT Module CHPL ID	15.04.04.2054.Medi.05.00.1.180220	
Method used for standard update	SVAP	
Date of ONC ACB notification	12/6/2023	
Date of customer notification (SVAP only)	11/16/2023	
Conformance measure	Conformance was demonstrated through the CMS validation tool and Cypress	
USCDI updated certification criteria (and USCDI version)	N/A	

CARE SETTING

All criteria were tested in the Ambulatory setting

METRICS AND OUTCOMES

Measurement/ Metric	Associated Criterion(a)	Relied Upon Software	Outcomes	Challenges Encountered
1a - Count of Direct Messages SENT with C-CDA Attached/ Count of Consult Orders Created	170.315(b)(1) Transitions of Care 170.315(h)(1) Direct Message	SureScripts	- 84.3% (2227/2641) - Reporting Period: 01/01/2024 - 05/30/2024 - Count of Practices Queried: 9 - These findings met expectations as greater than 60% of Direct Messages had a C-CDA attached	
1b - Count of files with no unexpected validation events in SENT C-CDAs attached to Direct Messages from the ett.healthit.gov 2015 Edition Cures Update C-CDA R2.1	170.315(b)(1) Transitions of Care		- 100% (37/37) - Reporting Period: 01/01/2024 - 05/30/2024 - Count of Practices Queried: 5	



	1	ı		1
Validator tool /				
Number of C-CDAs				
validated				
2a - Count of	170.315(b)(1) -		- 15.80% (58/367)	
external C-CDAs	Transitions of		- Reporting Period: 01/01/2024 -	
saved to a patient	Care		03/30/2024	
chart / Count of	Cure		- Count of Practices Queried: 5	
Direct Messages	170.315(h)(1) -	Surescripts	- These findings exceeded	
RECEIVED with C-	Direct Message	Surescripts	expectations with greater than	
CDA files attached	Direct iviessage		1.2% of Direct Messages received	
CDA files attached	170 215/5//2\			
	170.315(b)(2) -		saved to a patient chart.	
	Clinical			
	Information			
	Reconciliation			
2b - Count of	170.315(b)(2) -		- 95 Count of Imported C-CDAs	
Imported C-CDA	Clinical		- Reporting Period: 01/01/2024 -	
	Information		08/30/2024	
	Reconciliation		- Count of Practices Queried: 19	
			- These findings exceeded	
			expectations of greater than 51	
3a - Count of all	170.315(h)(1) -	Surescripts	- 99.97% (3664/3756)	
Direct Messages	Direct Message	Surescripts	- Reporting Period: 01/01/2024 –	
SENT by Status	Direct Message		05/30/2024	
SLIVI by Status			- Count of Practices Queried: 10	
			- These findings met expectations	
			of greater than 90% success rate	
4a - Count of	170.315 (b)(6) -		- 189 Scheduled C-CDA Bulk	
Scheduled C-CDA	Data Export		Exports	
Bulk Exports			- Reporting Period: 01/01/2024 -	
			06/30/2023	
			- Count of Practices Queried: 25	
			- These findings exceeded	
			expectations of recurring	
			schedules created.	
4b - Count of	170.315 (b)(6) -		- 1437 Created C-CDA Data Files	
Created C-CDA Data	Data Export		from 4a	
Files from 4a			- Reporting Period : 01/01/2024 –	
			06/30/2024	
			- Count of Practices Queried: 10	
			- These findings exceeded	
			expectations of files created.	
4c - Count files with	170.315 (b)(6) -		- 100% (310/310)	
no unexpected	Data Export		- Reporting Period: 01/01/2024 –	
validation events in	Data Export		06/30/2024	
C-CDAs scheduled			- Count of Practices Queried: 5	
			-	
files, 4b, from the			- These findings met expectations.	
ett.healthit.gov C-				
CDA R2.1 Validator				



		1		1
tool / Number of C-				
CDAs validated	470 247 ()(4)		072 000 4 15	
5a - Count of QRDA I Exports	170.315 (c)(1) - Clinical Quality Measures - Record and Export		- 972 QRDA Exports - Reporting Period: 01/01/2024 – 07/01/2024 - Count of Practices Queried: 20 - These findings exceeded expectations of QRDA files exported.	
6a - Count of Patient Portal Audit Log of View, Download, and Transmit Activity	170.315 (e)(1) - View, Download, and Transmit to 3rd Party	YourHealthF ile.com (NextGen Office in- house Patient Portal)	- Download = 58, Transmit = 594 View = 672,267 - Reporting Period: 01/01/2024 – 10/30/2024 - Count of Practices Queried: 14 - Download and View met expectations, transmit exceeded expectations with more patients adopting this feature than expected.	
6b - Count of files with no unexpected validation events in patient portal CCDs, 6a, from the Health IT C-CDA R2.1 Validator tool / Number of C-CDAs validated	170.315 (e)(1) - View, Download, and Transmit to 3rd Party	YourHealthF ile.com (NextGen Office in- house Patient Portal)	- 100% (59/59) - Reporting Period: 01/01/2024 – 03/31/2024 - Count of Practices Queried: 5 - These findings met expectations.	
7a - Count of QRDA I Imports	170.315 (c)(2) - Clinical Quality Measures – Import and calculate		- 1 QRDA I Imports - Reporting Period: 01/01/2024 – 06/30/2024 - Count of Practices Queried: All - These findings met expectations of successful demonstration of import and calculate	
8a - Count of QRDA III Exports	170.315 (c)(3) - Clinical Quality Measures - Report		- 587 QRDA III Exports - Reporting Period: 01/01/2024 – 07/30/2024 - Count of Practices Queried: 10 - These findings met expectations for successful exports.	
8b - Count Successful QRDA III Uploads to QPP	170.315 (c)(3) - Clinical Quality Measures - Report		- 6/6 QRDA III Uploads - Reporting Period: 01/01/2023 – 03/31/2023 - Count of Practices Queried: 6 - These findings met expectations.	



0 0	450 045/1 1/01			
9a - Count of eRx	170.315(b)(3) -	NewCropRx	New Rx:	
Message Type by	Electronic		- 100% (84886/84886)	
Delivery	Prescribing		- Reporting Period: 01/01/2024 -	
Status/Response			03/31/2024	
			- Count of Practices Queried: 19	
			RxRenewal Request	
			- 98.7% (24,531/24,836)	
			- Reporting Period : 01/01/2024 -	
			03/31/2024	
			- Count of Practices Queried: 19	
			•	
			RxRenewal Response	
			- 25,393	
			- Reporting Period: 01/01/2024 -	
			03/31/2024	
			- Count of Practices Queried: 19	
			RxChange	
			- Request 1619	
			- Response 1485	
			- Reporting Period: 01/01/2024 –	
			03/31/2024	
			- Count of Practices Queried: 19	
			- Count of Fractices Querieu. 19	
			CancelRx	
			- Request 224	
			- Response 224	
			- Reporting Period: 01/01/2024 –	
			03/31/2024	
			- Count of Practices Queried: 19	
			count of Fractices Querieu. 19	
			RxFill	
			- 16367	
			- Reporting Period : 01/01/2024 -	
			03/31/2024	
			- Count of Practices Queried: 19	
			Same of Fractions Querieu. 19	
			These findings met expectations	
			with > 90% responses for	
			numerator/denominator metrics	
			and successful quantification of	
			applicable measures.	
9b - Count RxHistory	170.315(b)(3) -	SureScripts	- 100%	
Response / Count Rx	Electronic	Jurescripts	- Sent 17993	
History Request	Prescribing		- Received 17993	
matory nequest	i rescribilig		- Reporting Period: 01/01/2024 –	
			03/31/2024	
			- Count of Practices Queried: 19	
			Count of Fractices Querieu. 19	



			- These findings exceeded expectations of >90% responses.	
10a - Count of Immunization messages sent to registries	170.315 (f)(1) - Transmission to Immunization Registries		- 30,305 Immunization messages sent to registries - Reporting Period: 01/01/2024 – 07/31/2024 - Count of Practices Queried: 10 - These findings met expectations of Successful quantification of real-world interoperability with immunization registries.	
10b - Count of immunization history requests / Count of patients with Imported immunization records	170.315 (f)(1) - Transmission to Immunization Registries		- 2341/9220 - Reporting Period: 01/01/2024 – 07/31/2024 - Count of Practices Queried: 10 - These findings met expectations of successful quantification of real-world interoperability with immunization history requests.	
11a - Count of API audit log events by resource type	170.315 (g)(7) - Application Access - Patient Selection 170.315(g)(9) - Application Access - All Data Request	YourHealthF ile.com (NextGen Office in- house Patient Portal)	- Allergy Intolerance 117 - Condition 117 - Diagnostic Report 129 - Document Reference 116 - Immunization 115 - Medication Request 118 - Observation 122 - Patient 115 - Procedure 117 - Reporting Period: 01/01/2024 – 07/31/2024 - Count of Practices Queried: All - These findings met expectations	
12a – Total count of API queries served	§ 170.315(g)(10) Standardized API for patient and population services		Total Queries = Total API requests + Bulk FHIR requests Total Queries = 1449520 + 6 = 1449526 - Reporting Period: 01/01/2024 – 07/31/2024 - Count of Practices Queried: All -These findings exceeded expectations with an increase in practices utilizing the API.	



Key Milestones

Key Milestones	Care Setting	Date/Timeframe
Finalize Real World Test Plan and Submit to the ONC- ACB (Drummond)	N/A	Q4 2023
Identify Clients for Participations where applicable	N/A	Q1 2024
The queries that will be used are developed and validated with internal data, Client Systems, and/or Transactions	Ambulatory Setting	Q1 2024
Data collection and or observation from client systems	Ambulatory Setting	January 1-July 31, 2024
Validation and analysis of data and metrics created	Ambulatory Setting	Sept - Oct 2024
Report created and submitted to ONC-ACB (Drummond)	Ambulatory Setting	Jan, 2025

ATTESTATION

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

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