

REAL WORLD TESTING RESULTS

GENERAL INFORMATION

OLIVERAL IN ORMATION	
Report ID Number	20231128wel
Developer Name	Welligent, Part of the ContinuumCloud
Product Name(s)	Welligent
Version Number(s)	8MU3
Certified Health IT Product List (CHPL) ID(s)	15.02.05.2536.WELL.01.01.1.220201
Developer Real World Testing PLAN Page URL	https://welligent.com/solutions/meaningful-health/
Developer Real World Testing RESULTS Page URL	https://welligent.com/solutions/meaningful-health/

CHANGES TO ORIGINAL PLAN

Summary of Change	Reason	Impact
All CCDAs were sent via ITI protocol.	• •	No measurable impact. Currently evaluating trading partners who send and receive DIRECT messages.
Final testing completed in 1st quarter 2025		No measurable impact. Established a testing plan for RWT in 2025.
Utilized the SITE CCDA Validator to confirm accuracy and conformance of generated CCDA files rather than the ONC CCDA Scorecard.	began showing unexpectedly low	No measurable impact. Metrics and milestone verbiage has been updated below as appropriate.
Utilized Inferno test tool to validate 170.315(g)(10)	Functionality has not been adopted in production.	No measurable impact.



SUMMARY OF TESTING METHODS AND KEY FINDINGS

Our current interoperability functionality has improved collaboration in patient care. We will continue to pursue trading partners who use DIRECT messaging.

Current trading partners have not expressed the need for FHIR® integration. We continue to move forward with integration (in our production environment) to better support interoperability and certification requirements.

Current trading partners are not using specific data exports implemented for ONC certification. Functionality has been tested utilizing the ONC test script.

RWT methods used:

- Visual validation
- Webservice transmission of CCDAs
- C-CDA scorecard
- FHIR upload to PHR app



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

X Yes, I have products certified	d with voluntary SVAP o	r USCDI standards. ((If yes, please
complete the table below).			
No, none of my products inclu	ude these voluntary stand	dards	

Standard (and version)	USCDI V.1 (170.213)
Updated certification criteria and associated product	b1, b2, g9
Health IT Module CHPL ID	ID 15.02.05.2536.WELL.01.01.1.220201
Conformance measure	(b)(1) Transition of Care and Direct Project (b)(2) Clinical Information Reconciliation and Incorporation (g)(9) Application Access

Care Setting(s)

The expectation is that a developer's Real World Testing is conducted within each type of clinical setting in which their certified health IT is marketed. Health IT developers are not required to test their certified health IT in every setting in which it is marketed for use.

List each care setting that was tested.

Outpatient & School Based Behavioral Health and Primary Care services provided in Behavioral Health Clinics

Metrics and Outcomes - Care Coordination: Transitions of Care

Measurement /Metric	Relied Upon Software (if applicable)	Associated Criterion(a)	Outcomes	Challenges Encountered (if applicable)
Outbound TOC's received by HISP: 100 percent of outbound TOC's successfully received by HISP	ConnectEHR	170.315(b)(1) Transition of Care	99.3 % of the TOC CCDs (version 1.1) sent during the measurement period were received by HIEs we report to.	The HIEs that receive the TOC CCD messages did not accept DIRECT messaging. All CCDAs were sent to HIEs via ITI protocol and associated webservices.



CITE CCDA Validatam All	CampactEUD	470 045(b)(4)	All CCDA	
SITE CCDA Validator: All	ConnectEHR	170.315(b)(1)	All CCDAs	
generated CCDAs pass		Transition of	passed as	
with zero errors		Care	expected	
C-CDA's flagged as	ConnectEHR	170.315(b)(1)	CCDs during	
restricted received flagged		Transition of	the	
as restricted per the trading		Care	measurement	
partner :			period were all	
75 percent of C-CDAs			created using	
flagged as restricted were			version 1.1 and	
received in restricted status			accepted by	
based on confirmed receipt			HIEs that we	
from trading partner			report to. The	
31			restricted	
			CCDAs were	
			confirmed	
			received	
			flagged as	
			restricted	
Trading Partner's TOC C-	MaxMD	170.315(h)(1)	Successfully	We currently do not
CDAs received by	ΙνιαλίνιΟ	Direct Project	sent and	have trading partners
ConnectEHR:		Direct Froject	received	using DIRECT as a
				•
75 percent of trading			_	mode of transmission.
partner's TOC C-CDAs			messaging with	
successfully received by			trading partner	
ConnectEHR.			using evaluation	
			accounts.	



KEY MILESTONES

Key Milestones-170.315(b)(1) Transition of Care 170.315(h)(1) Direct Project

Key Milestone	Care Setting	Date/Timeframe
 Confirm Trading Partner Confirm ability to send and receive clinical documents Confirm with TP that production data will be used, whether in an actual live environment or a copy of a live environment 		December, 2024
 Care provider selects recipient from directory of Direct addresses and initiates sending of Clinical Document. The user is able to create a C-CDA Release 	Behavioral Health	December, 2024
2.1 that also includes the reason for referral, and the referring or transitioning provider's name and office contact information.		
 C-CDA Care Referral or Referral Note is triggered to send via Direct Protocol Care provider reviews the Direct Status screen (under Direct Outgoing menu choice) to ensure Clinical Document was successfully transmitted. 		
Recipient uses SITE CCDA Validator to confirm CCDA conformance	Behavioral Health	January, 2025
Tester uses Document Center to locate Clinical Document.	Behavioral Health	January, 2025
 Care provider reviews the Direct Status screen (under Direct Outgoing menu choice). Recipient validates that Social History section of C-CDA is flagged as restricted 		

Metrics and Outcomes - Care Coordination: Clinical information reconciliation and incorporation

Measurement /Metric	Relied Upon Software (if applicable	Associated Criteria	Outcomes	Challenges Encountered (if applicable)
Patient Data Matching &	ConnectEHR	170.315(b)(2)	100% of the	
Patient Data		Clinical	allergies,	
Reconciliation:		information	medications,	
100 Percent of patient data		reconciliation	and data was	
can be matched to an		and	Successfully	
existing patient. Ability to		incorporation	matched and	



reconcile data for an	reconciled in	
existing patient	existing patient	
	data.	

Key Milestones- 170.315(b)(2) Clinical information reconciliation and incorporation

Key Milestone	Care Setting	Date/Timeframe
Import live patient data	Behavioral Health	December, 2024
Confirm role access limits	Behavioral Health	December, 2024
Verify imported data matches existing client	Behavioral Health	December, 2024
Reconcile imported allergy, medication, and problem data with existing data	Behavioral Health	December, 2024

Metrics and Outcomes - Application Program Interface: patient selection, all data request

Measurement /Metric	Relied Upon Software (if applicable)	Associated Criterion(a)	Outcomes	Challenges Encountered (if applicable)
PHR Access: Patient is able to retrieve FHIR API data from PHR app for 100 percent of encounters.	Dynamic FHIR API	170.315(g)(7) Application access— patient selection 170.315(g)(9) Application access— all data request	FHIR API - 100% of encounters were confirmed for all test patients.	Test patients were used because FHIR functionality is not yet part of our production environment (due to lack of customer need/adoption). Plan is to phase in FHIR to our production environment so that production data is available for future RWT.
PHR Data Accuracy: In 100 percent of encounters from Step #1, PHR data matches data from EHR. This will be confirmed by visual validation of the following FHIR resources: • Demographics • Problems • Medications • Allergies	Dynamic FHIR API	170.315(g)(7) Application access— patient selection 170.315(g)(9) Application access— all data request		Test patients were used because FHIR functionality is not yet part of our production environment (due to lack of customer need/adoption).



Key Milestones:

170.315(g)(7) Application access— patient selection 170.315(g)(9) Application access— all data request

Key Milestone	Care Setting	Date/Timeframe
 Partner with PHR or identify existing PHR that can receive patient clinical data as described in this RWT plan. 	Behavioral Health	December, 2024
 Ensure that PHR has functionality to access the Dynamic FHIR API, as described here. 		
 Partner with EHR that is integrated with the Dynamic FHIR API and Patient Portal modules of ConnectEHR. 		
Encounter is created and visually confirmed	Behavioral Health	December, 2024
Dynamic FHIR API has transformed C-CDA into FHIR resources.	Behavioral Health	December, 2024
PHR app consumes FHIR resources to populate EHR data		
Visually validate Assessment, Plan of Treatment and Health Concerns narrative text	Behavioral Health	December, 2024

KEY MILESTONES

170.315(g)(10) Standardized API for patient and population services

Key Milestones-

Key Milestone	Care Setting	Date/Timeframe
 Partner with PHR or identify existing PHR that can receive patient clinical data as described in this RWT plan. We recommend MyLinks (https://www.mylinks.com/) Ensure that PHR has functionality to access the Dynamic FHIR API, as described here. Partner with EHR that is integrated with the Dynamic FHIR API and Patient Portal modules of ConnectEHR. 	Behavioral Health	December, 2024
Encounter is created and visually confirmed	Behavioral Health	December, 2024
 Dynamic FHIR API has transformed C-CDA into FHIR resources. PHR app consumes FHIR resources to populate EHR data 	Behavioral Health	December, 2024
 Partner with a provider-centric app for improved patient care (e.g. growth charts, clinical decision support, patient charting). Ensure that app has functionality to access the Dynamic FHIR API, as described here. 	Behavioral Health	December, 2024



Partner with EHR that is integrated with the Dynamic FHIR API module of ConnectEHR.		
Data is rendered correctly: Provider compares patient data in app to patient data in EHR and notes any discrepancies.	Behavioral Health	December, 2024
 Partner with a provider-centric app that requires periodic bulk data downloads. Ensure that app has functionality to access the Dynamic FHIR API, as described here. Partner with EHR that is integrated with the Dynamic FHIR API module of ConnectEHR. 	Behavioral Health	December, 2024
Data is rendered correctly: Provider compares patient data in app to patient data in EHR and notes any discrepancies.	Behavioral Health	December, 2024

Metrics and Outcomes - Standardized API for patient and population services

Measurement /Metric	Relied Upon Software (if applicable	Associated Criteria	Outcomes	Challenges Encountered (if applicable)
	FHIR API	Standardized API for patient	FHIR API - 100% of encounters were confirmed for all test patients.	
PHR Data Accuracy: In 100 percent of encounters from Step #1, PHR data matches data from EHR. This will be confirmed by visual validation of the following FHIR resources: • Demographics • Problems • Medications • Allergies		Standardized	PHR DATA MATCHES — Visually validated 100% of test patients.	