

GENERAL INFORMATION

Plan Report ID Number: 20211129BRA Developer Name: Braintree Health

Product Name: BRAINTREE

Version Number(s) (OLD): 9.3.1.1

Version Number(s) (NEW): 10.5.1.1

Certified Health IT Product List (CHPL) Product Number(s) (PREVIOUS): 15.02.02.1167.A095.01.00.1.190418

Certified Health IT Product List (CHPL) Product Number(s) (CURRENT): 15.02.05.1167.BRNT.01.01.1.211119

Developer Real World Testing Plan Page URL: https://www.braintreehealth.com/braintree-onc-certification-2015/

Developer Real World Testing Results Report Page URL: https://www.braintreehealth.com/braintree-onc-certification-2015/

SUMMARY OF TESTING METHODS AND KEY FINDINGS

Provide a summary of the Real-World Testing methods deployed to demonstrate real-world interoperability, including any challenges or lessons learned from the chosen approach. Summarize howthe results that will be shared in this report demonstrate real-world interoperability.

If any non-conformities were discovered and reported to the ONC-ACB during testing, outline these incidences and how they were addressed.

Note: A single Real World Testing results report may address multiple products and certification criteria for multiple care settings.

The RWT plan included:

	 Create new prescriptions (NewRx).
	 Request and respond to change prescriptions
	(RxChangeRequest,RxChangeResponse).
	 Request and respond to cancel prescriptions (CancelRx,
	CancelRxResponse).
§ 170.315(b)(3)	 Request and respond to renew prescriptions
Electronic prescribing	(RxRenewalRequest, RxRenewalResponse).
Ziodi dina prodensing	 Receive fill status notifications (RxFill).
	Request and receive medication history
	(RxHistoryRequest,RxHistoryResponse).
	 Relay acceptance of a transaction back to the sender (Status).
	 Respond that there was a problem with the transaction (Error).
	 Respond that a transaction requesting a return receipt has been
	received(Verify)



	Three patients were added for the above test cases and all test cases successfully passed.
§§170.315(c)(3) Clinical quality measures (CQMs) — report	 Select certified measures and run the measures. Export the Cat III XML file generated and validate with visual inspection The certified measures were selected and the system was able to generate the cat III XML successfully.
§170.315(e)(1) View, download and transmit to 3rd party	 Patients should be able to use internet base technology to view, downloadand transmit CCDA files. Patient should be able to login into EMR. Patient should be able to download the CCDA file. Patient should be able to transmit CCDA file via secured email to providers. Two patients were selected and were able to transmit the CCDA file to other providers successfully.
§170.315(g)(7) Application access — patient selection	 Access verification of token so that API can be tested. Verification of patient data and ability to notify if sufficient information is provided to uniquely identify the patient data. Once the patient data is verified return the patient information. The api test was successfully completed.
§170.315(h)(1) Direct Project	 Send Receive Message Disposition Notification: Processed Message Disposition Notification: Failed Required Enhanced Testing, Send Required Enhanced Testing, Receive The system was tested to send/receive secured emails with 4 patients and was able to send/recieve the secured emails with/without attachments.



§170.315(f)(1) Transmission to immunization registries	 Export the immunization information as HL7 message The system was successfully able to export the hl7 message for immunization for selected patients.
§ 170.315 (b)(1) Transitions of Care	 Send Using Edge Protocol for IHE XDR profile for Limited Metadata Document Sources Send Using Edge Protocol for SMTP Receive Using Edge Protocol for IHE XDR profile for Limited Metadata Document Sources Receive Using Edge Protocol for SMTP Receive Using Edge Protocol for IMAP Receive Using Edge Protocol for POP3 XDM Processing (Received via Edge Protocol) The system was successfully able to complete the above mentioned test cases.
§ 170.315 (b)(2): Clinical Information Reconciliation and Incorporation	 Correct patient Reconciliation Simultaneously display (i.e., in a single view) the data from at least two sources in a manner that allows a user to view the data and their attributes, which must include, at a minimum, the source and last modification date Enable a user to create a single reconciled list of each of the following: Medications; Allergies and Intolerances; and problems. Enable a user to review and validate the accuracy of a final set of data. Upon a user's confirmation, automatically update the list, and incorporate the medications and allergies. The system was able to reconcile the patient medication, allergies
170.315 (b)(6): Data Export	 and problems. Two patients were selected to run the test cases. Time frame configuration of export of CCD's. Set the location of export of CCD's Documents. The system was successfully able to export the CCDA to specific file path and as well for specific time range.
170.315 (b)(7): Data Segmentation for Privacy – Send	 Ability to select the privacy segment tag from the EMR. Ability to export the CCD document including the privacy segments. The system was successfully able to send the CCDA with privacy notice segment.



170.315 (b)(8): Data Segmentation for Privacy – Receive	 Receive CCD document including privacy segment. Display the received privacy segment for the user in the EMR. The system was successfully able to import the CCDA with privacy segment enabled.
170.315 (b)(9): Care Plan	 Ability to export the ccd document including Patient Name; Goals Health Concerns Health Status Evaluations and Outcomes; and Interventions The system was successfully able to export the CCDA document with above mentioned sections. The test case was run on three different patients.
§§170.315(c)(1)Clinical quality measures (CQMs) — - Record and Export	 Select certified measures and run the measures. Export the Cat III and Cat 1 file generated and validate with visual inspection. The system was successfully able to export Cat III and CAT I files with the date range defined.
170.315 (c)(2): Clinical Quality Measures - Import and Calculate	 Import the Cat I file format into the EMR. Ability to run certified measures from the EMR with CAT I imported files. The system was successfully able to import the CAT 1 file
170.315 (f)(2): Transmission to Public Health Agencies - Syndromic Surveillance	 Ability to export the HL7 message for syndromic surveillance data. Including Emergency Department Urgent Care Inpatient and ambulatory care Inpatient settings The system was successfully able to run the above mentioned test cases. The test cases were run on two selected patients.
170.315 (f)(3): Transmission to Public Health Agencies - Reportable Laboratory Tests and Values/Results	 Ability to export the HL7 lab results from the EMR. The system was successfully able to export the HL7 lab results.
170.315 (f)(5): Transmission to Public Health Agencies - Electronic Case Reporting	 Ability to export the electronic case reporting through the EMR and export the XML document properly. The system was successfully able to export the Electronic case reporting.



170.315 (f)(6): Transmission to Public Health Agencies - Antimicrobial Use and Resistance Reporting	 Ability to export antimicrobial report to authorized users. The system was successfully able to export the antimicrobial report.
170.315 (f)(7): Transmission to Public Health Agencies - Health Care Surveys	 Ability for the authorized user to export the health care survey. The system was successfully able to export the health care survey
170.315 (g)(8): Application Access - Data Category Request	 Respond to requests for patient data (based on an ID or other token) for each of the individual data categories specified in the Common Clinical Data Set and return the full set of data for that data category (according to the specified standards, where applicable) in a computable format. Respond to requests for patient data associated with a specific date as well as requests for patient data within a specified date range. The system was successfully able to successfully respond to the patient calls based on the data provided and validation.
170.315 (g)(9): Application Access – All Data Request	 The API must be able to respond to requests for patient data associated with a specific date as well as with a specific date range. The system was successfully able to send the data based on the specific date ranges.

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. RealWorld 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
con	plete the table below.
[X]	No, none of my products include these voluntary standards.



The expectation is that a developer's Real-World Testing is conducted within each type of clinical settingin 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.

Dialysis Access

Change of Plan:

The date of test were changed to 10/15/2022.

Impact: None

Reason: Documentation got completed ahead of time.

Metrics and Outcomes

Health IT developers should detail outcomes from their testing that successfully demonstrate that thecertified health IT:

- 1. is compliant with the certification criteria, including the required technical standards and vocabulary codes sets;
- 2. is exchanging electronic health information (EHI) in the care and practice settings for whichit is marketed for use; and/or,
- 3. EHI is received by and used in certified health IT.

(from 85 FR 25766)



Health IT developers could also detail outcomes that did <u>not</u> result from their measurement approach ifthat better describes their efforts.

Within this section, health IT developers should also describe how the specific data collected from their Real-World Testing measures demonstrate their results. Where possible, context should be provided to the measures and results to understand the number of sites/users/transactions tested for the specified measures (i.e., the denominator for comparison to the reported results). If applicable, any Relied Upon Software that is used to meet a criterion's requirements should be included in this section.

Measurement	Associated	Relied Upon Software(if		Challenges Encountered(if	
/Metric	Criterion(a)	applicable)	Outcomes	applicable)	
Electronic	§170.315(b)(3)	DR First	Is compliant	None	
prescribing	3170.313(6)(3)	Divinse	with the	None	
prescribing			certification		
			criteria,		
			including the		
			required		
			technical		
			standards and		
			vocabulary		
			codes sets;		
Clinical quality	§170.315(c)(3)	None	Is compliant	None	
measures			with the		
(CQMs) — report			certification		
(54.115)			criteria,		
			including the		
			required		
			technical		
			standards and		
			vocabulary		
			codes sets;		
View, download,	§170.315(e)(1)	EMR Direct, Net Time	Is exchanging	None	
and transmit to			electronic		
3rd party			health		
			information		
			(EHI) in the		
			care and		
			practice settings for		
			which it is		
			marketed for		
			use		
Application	§170.315(g)(7)	None	is compliant	None	
access — patient	3170.313(6)(7)	None	with the	None	
selection			certification		
SCICCIOII			criteria,		
			including the		
			required		
	_		technical		



			standards and	
			vocabulary	
			codes sets	
Direct Project	§170.315(h)(1)	EMR Direct	Is exchanging	None
			electronic	
			health	
			information	
			(EHI) in the	
			care and	
			practice	
			settings for	
			which it is	
			marketed for	
			use	
Transmission t	o §170.315(f)(1)	None	is compliant	None
immunization	- ',','		with the	
registries			certification	
registries			criteria	
Transitions of	170.315 (b)(1)	EMR Direct	is exchanging	None
Care			electronic	
			health	
			information	
			(EHI) in the	
			care and	
			practice	
			settings for	
			which it is	
			marketed for	
			use	
Clinical	170.315 (b)(2)	None	EHI is received	None
Information	170.313 (0)(2)	None	by and used in	140116
Reconciliation			certified health	
]		IT.	
and				
Incorporation				
Data Export	170.315 (b)(6)	None	is compliant	None
			with the	
			certification	
			criteria,	
			including the	
			required	
			technical	
			standards and	
			vocabulary	
			codes sets;	
Data	170.315 (b)(7)	None	is compliant	None
Segmentation	1		with the	
for Privacy –			certification	
Send			criteria,	
Scriu			including the	
			required	
			technical	



			vocabulary	
			codes sets;	
Data	170.315 (b)(8)	None	EHI is received	None
Segmentation			by and used in	
for Privacy –			certified health	
Receive			IT.	
Care Plan	170 21F (b)(0)	Nana	is compliant	None
Care Plan	170.315 (b)(9)	None	with the	None
			certification	
			criteria,	
			including the	
			required	
			technical	
			standards and	
			vocabulary	
			codes sets;	
Clinical Quality	170.315 (c)(1)	None	is compliant	None
Measures -			with the	
Record and			certification	
Export			criteria,	
Lxport			including the	
			required	
			technical	
			standards and	
			vocabulary	
			codes sets;	
Clinical Quality	170.315 (c)(2)	None	is compliant	None
Measures -			with the	
Import and			certification	
Calculate			criteria	
Transmission to	170.315 (f)(2)	None	is compliant	None
Public Health			with the	
Agencies -			certification	
Syndromic			criteria	
Surveillance				
Transmission to	170 215 (f\/2\	None	is compliant	None
	170.315 (f)(3)	None	is compliant with the	None
Public Health			certification	
Agencies -			criteria	
Reportable			3	
Laboratory Tests				
and				
Values/Results				
Transmission to	170.315 (f)(5)	None	is compliant	None
Public Health			with the	
Agencies -			certification	
Electronic Case			criteria	
Reporting				
Transmission to	170.315 (f)(6)	None	is compliant	None
Public Health	=: 0:0=0 (:/(0)		with the	
Agencies -			certification	
Agencies -				



Antimicrobial			criteria	
Use and				
Resistance				
Reporting				
Transmission to Public Health Agencies - Health Care Surveys	170.315 (f)(7)	None	is compliant with the certification criteria	None
Application Access - Data Category Request	170.315 (g)(8)	None	is compliant with the certification criteria	None
Application Access - All Data Request	170.315 (g)(9)	None	is compliant with the certification criteria	None

KEY MILESTONES

Include a list of key milestones that were met during the Real-World Testing process. Include details onhow and when the developer implemented measures and collected data. Key milestones should be relevant and directly related to the 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
Electronic prescribing §170.315(b)(3) Three patients were added for the above test cases and all test cases successfully passed.	Dialysis Access	10/15/2022
Clinical quality measures (CQMs) — report §170.315(c)(3) The certified measures were selected and the system was able to generate the cat III XML successfully.	Dialysis Access	10/15/2022
View, download, and transmit to 3rd party §170.315(e)(1) Two patients were selected and were able to transmit the CCDA file to other providers successfully.	Dialysis Access	10/15/2022
Application access — patient selection §170.315(g)(7) The api test was successfully completed.	Dialysis Access	10/15/2022
Direct Project §170.315(h)(1) The system was tested to send/receive secured emails with 4 patients and was able to send/receive the secured emails with/without attachments.	Dialysis Access	10/15/2022



Transmission to immunization registries §170.315(f)(1)	Dialysis Access	10/15/2022
The system was successfully able to export the hI7 message for immunization for selected patients.		
Transitions of Care 170.315 (b)(1)	Dialysis Access	10/15/2022
The system was successfully able to complete the above mentioned test cases.		
Clinical Information Reconciliation and Incorporation 170.315 (b)(2)	Dialysis Access	10/15/2022
The system was able to reconcile the patient medication, allergies and problems. Two patients were selected to run the test cases.		
Data Export 170.315 (b)(6)	Dialysis Access	10/15/2022
The system was successfully able to export the CCDA to specific file path and as well for specific time range.		
Data Segmentation for Privacy – Send 170.315 (b)(7)	Dialysis Access	10/15/2022
The system was successfully able to send the CCDA with privacy notice segment.		
Data Segmentation for Privacy – Receive 170.315 (b)(8)	Dialysis Access	10/15/2022
The system was successfully able to import the CCDA with privacy segment enabled.		
Care Plan 170.315 (b)(9)	Dialysis Access	10/15/2022
The system was successfully able to export the CCDA document with above mentioned sections. The test case was run on three different patients.		
Clinical Quality Measures - Record and Export 170.315 (c)(1)	Dialysis Access	10/15/2022
The system was successfully able to export Cat III and CAT I files with the date range defined.		
Clinical Quality Measures - Import and Calculate 170.315 (c)(2)	Dialysis Access	10/15/2022
The system was successfully able to import the CAT 1 file		
Transmission to Public Health Agencies - Syndromic Surveillance 170.315 (f)(2)	Dialysis Access	10/15/2022
The system was successfully able to run the above mentioned test cases. The test cases were run on two selected patients.		
Transmission to Public Health Agencies - Reportable Laboratory Tests and Values/Results 170.315 (f)(3)	Dialysis Access	10/15/2022
The system was successfully able to export the HL7 lab results.		



Transmission to Public Health Agencies - Electronic Case	Dialysis Access	10/15/2022
Reporting 170.315 (f)(5)		
The system was successfully able to export the		
Electronic case reporting.		
Transmission to Public Health Agencies - Antimicrobial	Dialysis Access	10/15/2022
Use and Resistance Reporting 170.315 (f)(6)		
The system was successfully able to export the antimicrobial report.		
Transmission to Public Health Agencies - Health Care	Dialysis Access	10/15/2022
Surveys 170.315 (f)(7)		
The system was successfully able to export the		
health care survey	D: 1 · 4	4045/0000
Application Access - Data Category Request 170.315	Dialysis Access	10/15/2022
(g)(8)		
The system was successfully able to successfully		
respond to the patient calls based on the data		
provided and validation.		
Application Access - All Data Request 170.315 (g)(9)	Dialysis Access	10/15/2022
··· (S/C)		
The system was successfully able to send the data		
based on the specific date ranges.		