

## **REAL WORLD TESTING PLAN**

**GENERAL INFORMATION** 

Plan Report ID Number: 20231024cor

Developer Name: CorrecTek

Product Name(s): Spark

Version Number(s): 7.1

Product List (CHPL) ID(s): 15.05.05.1292.CORT.01.00.1.200114

Developer Real World Testing Page URL: www.correctek.com/onc-real-world-testing/

# REAL WORLD TESTING APPROACH

The approach to Real World Testing of the Spark certified health IT product is to work with current clients that are using the system day to day in a real world production environment to test each of the applicable certification criteria. If no clients have opted to implement a particular certified criteria in production, then a stage environment that mimics a production environment will be used for the test. Each measure defined in the RWT plan below outlines how each criteria will be tested. Testing each criteria in a production or stage environment will confirm that each one is (or can be) used in the real world by active clients to accomplish the functionality each defines.

#### STANDARDS UPDATES

Standard (and version)	USCDI v1
Updated certification criteria and associated product	B1, G9
Health IT Module CHPL ID	15.05.05.1292.CORT.01.00.1.200114
Method used for standard update	Cures Update
Date of ONC-ACB notification	11/16/2022
Date of customer notification (SVAP only)	N/A
Conformance measure	TOC/RS Create & Send, TOC/RS Receive, TOC/RS Validate, TOC/RS Display for b1; API Data All for g9
USCDI-updated certification criteria (and USCDI version)	B1, G9- USCDI v1



### MEASURES

List of measures that address each of the CHIT's applicable certification criteria.

### MEASURE DESCRIPTION & ASSOCIATED CRITERIA

List of measures identified, their associated certification criteria, and a description of each one.

Measurement	Associated	Relied Upon	Description
/ Metric	Certification	Software	
TOC/RS Create	Criteria §170.315(b)(1)	(if applicable) EMR Direct	This test is completed by generating transition of
& Send	31/0.313(0)(1)	Interoperability	care/referral summary documents in accordance with
		Engine	standards specified in $\S$ 170.205(a)(3), (4), and (5) in the
		0	Spark product using a production client environment,
			sending them to another production client environment,
			and confirming that the summaries can be processed and
			displayed in the receiving production client environment.
			If no clients have elected to implement this feature, then
			a stage environment will be used to conduct the test.
TOC/RS	§170.315(b)(1)	EMR Direct	This test is completed by receiving a transition of care
Receive		Interoperability	referral summary sent from another production client
		Engine	environment to the Spark product using a production
			client environment and confirming that the summary can
			be processed and displayed in Spark product. If no clients have elected to implement this feature, then a
			stage environment will be used to conduct the test.
TOC/RS	§170.315(b)(1)	EMR Direct	This test is completed by applying the C-CDA validation
Validate	31,01010(0)(1)	Interoperability	logic in the Spark product to the referral summary
		Engine	document(s) received in the TOC/RS Receive test. If no
		0	clients have elected to implement this feature, then a
			stage environment will be used to conduct the test.
TOC/RS	§170.315(b)(1)	EMR Direct	This test is completed by applying the C-CDA display logic
Display		Interoperability	in the Spark product to the referral summary
		Engine	document(s) received in the TOC/RS Receive test.
EHI Export	§170.315(b)(10)	N/A	This test is completed by selecting a single patient in the
Single			Spark product as user that has permission to complete a
			chart export and running the chart export routine to
			export the patient's chart to PDF and C-CDA file(s). Error rates will be tracked and trended over time.
EHI Export	§170.315(b)(10)	N/A	This test is completed by retrieving a list of patients in
Multiple	3110.313(0)(10)	N/A	the Spark product as user that has permission to
inatipic			complete a chart export and running the chart export
			routine to export each patient's chart to PDF and C-CDA
			file(s). Error rates will be tracked and trended over time.
CQM Record	§170.315(c)(1)	N/A	This test is completed by entering the data needed to
			calculate each CQM that the Spark product is certified for
			into the product. This test is completed using a
			production client environment. If no clients have elected



			to implement this feature, then a stage environment will be used to conduct the test.
CQM Export	§170.315(c)(1)	N/A	This test is completed by exporting the CQM's that the Spark Product is certified for using the data file format specified by §170.205(h)(2). This test is completed using multiple patients in a production client environment. If no clients have elected to implement this feature, then a stage environment will be used to conduct the test.
API Patient	§170.315(g)(7)	EMR Direct Interoperability Engine (Version 2017)	This test is completed by responding to requests for a patient from an outside system using production systems for both the request and the response. If no clients have elected to implement this feature in production for the response, then a stage environment will be used to conduct the test.
API Data All	§170.315(g)(9)	EMR Direct Interoperability Engine (Version 2017)	This test is completed by responding to requests for patient data for all data categories requested by an outside system using production systems for both the request and the response. If no clients have elected to implement this feature in production for the response, then a stage environment will be used to conduct the test.
API Data Category	§170.315(g)(10)	EMR Direct Interoperability Engine (Version 2017)	This test is completed by responding to requests for patient data for the individual data categories requested by an outside system using production systems for both the request and the response. If no clients have elected to implement this feature in production for the response, then a stage environment will be used to conduct the test.
Direct Msg Measure	§170.315(h)(1)	EMR Direct Interoperability Engine (Version 2017)	This test is completed by sending and receiving a Direct Message using a production client environment. If no clients have elected to implement this feature, then a stage environment will be used to conduct the test.

# MEASURE JUSTIFICATION

Provide an explanation for the measurement/metric selected to conduct Real World Testing.

Measurement/Metric	Justification	
TOC/RS Create & Send	This test is designed to confirm that the Spark product can successfully create and	
	send transition of care/referral summary documents in the specified standard format	
	for production patients.	
TOC/RS Receive	This test is designed to confirm that the Spark product can successfully receive	
	transition of care/referral summary documents using the specified standards for	
	production patients from other production systems.	



This test is designed to confirm that the Spark product can successfully validate
transition of care/referral summary documents using the specified standards for
production patients.
This test is designed to confirm that the Spark product can successfully display
transition of care/referral summary documents using the specified standards for
production patients.
This test is designed to confirm that the Spark product can successfully record the
information required to calculate the CQM's the product is certified for.
This test is designed to confirm that the Spark product can successfully export medical
records for a single patient to PDF and C-CDA file(s).
This test is designed to confirm that the Spark product can successfully export medical
records for a list of patients to PDF and C-CDA file(s).
This test is designed to confirm that the Spark product can successfully export the
CQM's the product is certified for in data file formatted in accordance with
§170.205(h)(2).
This test is designed to confirm that the Spark product can respond to API requests to
identify and provide an ID for patients known to it in the production environment.
This test is designed to confirm that the Spark product can respond to API requests for
specific patient data categories for patients known to it and specified by the
requesting system in the production environment.
This test is designed to confirm that the Spark product can respond to API requests for
all patient data categories for patients known to it and specified by the requesting
system in the production environment.
This test is designed to confirm that the Spark product can send and receive Direct
Messages according to the standards listed in §170.315(h)(1) in production
environment.

# CARE SETTING(S)

Care setting(s) covered by the identified measures.

Care Setting	Associated Measure(s)	Justification
Correctional Health	TOC/RS Create & Send	The Spark EHR product is designed for and marketed
	TOC/RS Receive	to the Correctional Health care setting. The
	TOC/RS Validate	measures included in this Real World Testing plan
	TOC/RS Display	are designed to test the ability of the Spark product
	EHI Export Single	to fulfill the requirements of each measure's
	EHI Export Multiple	associated certification criteria in a production
	CQM Record	environment or in a stage environment if a
	CQM Export	production environment is not available.
	API Patient	
	API Data Category	
	API Data All	
	Direct Msg Measure	



## EXPECTED OUTCOMES

Description of expected outcomes for each measure.

Measurement/Metric	Expected Outcomes
TOC/RS Create & Send	The expected outcome for this measure is the Spark product will create transition of
	care/referral summary documents in the specified format and will be able to
	successfully send them to the production system used by the testing partner. The
	expected outcome for this measure is that 90% or more of the summary documents
	created and sent are done so successfully.
TOC/RS Receive	The expected outcome for this measure is the Spark product will successfully receive
	transition of care/referral summary documents sent from the production system used
	by the testing partner. The expected outcome for this measure is that 90% or more of
	the summary documents sent are received successfully.
TOC/RS Validate	The expected outcome for this measure is the Spark product will successfully validate
	the transition of care/referral summary documents sent from the production system
	used by the testing partner. If the document is valid, the expected outcome is that the
	Spark product will display the valid document to the user. If the document is invalid,
	the expected outcome is that the Spark product will notify the user the document is
	invalid and provide information regarding why the document is invalid. The expected
	outcome for this measure is that 90% or more of the summary documents validated
	will be displayed or provide information to the user regarding why the document is invalid.
TOC/RS Display	The expected outcome for this measure is the Spark product will successfully display
TOC/RS Display	valid production transition of care/referral summary documents with the ability for
	users to specify which sections of the document are displayed, to specify the order of
	sections to display, and to specify the number of sections to display. The expected
	outcome for this measure is that 90% or more of the summary documents will be
	displayed successfully.
EHI Export Single	The expected outcome for this measure is the Spark product will successfully export
	medical records for a single patient to PDF and C-CDA file(s).
EHI Export Multiple	The expected outcome for this measure is the Spark product will successfully export
	medical records for a list of patients to PDF and C-CDA file(s).
CQM Record	The expected outcome for this measure is that the Spark product can record the data
	required each CQM it is certified for. Each CQM should display patients included in the
	Initial Population, Denominator, Numerator, Excluded List, and Exception List. Error
	rates for patients not correctly included in the Initial Population, Denominator,
	Numerator, Excluded List, or Exception List will be tracked and analyzed for correction.
CQM Export	The expected outcome for this measure is that the Spark product can export a QRDA -
	Category I XML file for each patient included in the Initial Population, Denominator,
	Numerator, Excluded List, and Exception List. Error rates for patients not correctly
	exported will be tracked and analyzed.
API Patient	The expected outcome for this measure is that the Spark product will provide a patient
	ID to the requesting system if the requesting system is authorized and a patient is
	found using the demographic data provided. If the requesting system is not
	authorized or no patient is found using the demographics specified, then no patient id
	will be provided. The expected outcome for this measure is that Spark product will
	provide the identified patient id for all authorized requests made with matching
	patient data.



API Data Category	The expected outcome for this measure is that the Spark product will provide patient data for the requested data category if the requesting system is authorized, the patient is known to it, and the patient has data in the specified category. If the requesting system is not authorized, the patient is not found using the id specified, or the patient has no data in the data category specified, then no patient id will be provided. The expected outcome for this measure is that the Spark product will provide the requested data for all authorized requests when the patient has data to return.
API Data All	The expected outcome for this measure is that the Spark product will provide patient data for all data categories if the requesting system is authorized, the patient is known to it, and the patient has data in one or more categories. If the requesting system is not authorized, the patient is not found using the id specified, or the patient has no data in any of the categories, then no patient id will be provided. If the requesting system is authorized and the patient is found using the id specified but the patient does not have data in some categories, then a response will be provided with information in the categories that the patient has data for. The expected outcome for this measure is that the Spark product will provide the requested data for all authorized requests when the patient has data to return.
Direct Msg Measure	The expected outcome for this measure is that the Spark product can successfully send one or more direct messages from one production client environment to another production client environment and that it can receive one or more Direct Messages using the same two production environments. The number of Direct Messages sent and received will be tracked. Any errors that occur will be tracked and analyzed.

### SCHEDULE OF KEY MILESTONES

List of key milestones, their associated care settings, and dates/timeframes.

Key Milestone	Care Setting	Date/Timeframe
Finalization of RWT plan.	<b>Correctional Health</b>	09/01/23 - 10/15/23
Submission of final RWT plan to ONC-ACB.	<b>Correctional Health</b>	10/15/23 - 12/15/23
Identify clients and partners to participate in RWT.	Correctional Health	09/01/23 - 12/31/24
Conduct tests as identified by measures and record outcomes.	Correctional Health	01/01/24 - 10/31/24
Comparison of actual outcomes to expected outcomes.	Correctional Health	01/01/24 - 10/31/24
Analysis of testing results.	Correctional Health	11/01/24 – 01/15/25
Creation of RWT report.	Correctional Health	11/01/24 - 01/15/25
Submission of RWT report to ONC-ACB.	Correctional Health	01/15/2025

### 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 requirements.

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