

Plan Report ID Number: FOR Drummond Use

Developer Name: Elekta Inc

Product Name: MOSAIQ

Version Numbers: 2.86

Certified Health IT

Product list (CHPL) IDs: 15.04.04.1420.MOSA.02.05.1.221220

Developer Real World

Testing page: <a href="https://www.elekta.com/products/oncology-informatics/mosaiq-real-world-testing/">https://www.elekta.com/products/oncology-informatics/mosaiq-real-world-testing/</a>

## **Justification for Real World Testing Approach**

MOSAIQ is a certified health information system that manages the treatment of cancer patients in both the medical oncology and radiation oncology healthcare setting. While managing cancer treatment, patient documentation is coordinated between healthcare providers, patients, and ancillary services within and outside the healthcare organization. The shared documentation includes transition of care documents, electronic prescriptions, healthcare summaries, immunization records and information provided to patients through a portal.

This test plan is designed to test the functionality certified by the ONC Health IT Certification program as it is used in the real world. The following criteria is included in this test plan:

- § 170.315(b)(1) Transitions of care
- § 170.315(b)(2) Clinical information reconciliation and incorporation
- § 170.315(b)(3) Electronic prescribing
- § 170.315(b)(7) Security tags summary of care send
- § 170.315(b)(8) Security tags summary of care receive
- § 170.315(b)(10) Electronic Health Information export
- § 170.315(e)(1) View, download, and transmit to 3rd party
- § 170.315(f)(1) Transmission to immunization registries
- § 170.315(g)(7) Application access—patient selection
- § 170.315(g)(9) Application access— all data request
- § 170.315(g)(10) Standardized API for patient and population services
- § 170.315(h)(1) Direct Project



## **Overall Approach**

The test plan consists of 4 user stories that reflect the general workflow of MOSAIQ users as it pertains to the certified criteria and standard data. Within each user story there are one or more certification criteria that are used to share data among providers, patients and services that will be tested and measured for use and success.

Several measurements will be taken for each user story which demonstrate the real-world use of the criteria.

The user stories include:

- 1. Patient consultation visit
- 2. Patient treatment
- 3. Treatment complete
- 4. Patient Electronic Health Information (EHI) export

The goal of this approach is to demonstrate how the interoperability and conformance capabilities of MOSAIQ meet the needs of clinicians and patients in use in the real world.

## **Testing grid**

Criteria	User	Care settings	Versions
	story		
	#3	Radiation	MOSAIQ 2.86
\$ 170 215/b)/1) Transitions of care		Oncology	
§ 170.315(b)(1) Transitions of care		Medical	
		Oncology	
	#1	Radiation	MOSAIQ 2.86
§ 170.315(b)(2) Clinical information reconciliation		Oncology	
and incorporation		Medical	
		Oncology	
	#2	Radiation	MOSAIQ 2.86
\$ 170 21E/h)/2) Electronic proceribing		Oncology	
§ 170.315(b)(3) Electronic prescribing		Medical	
		Oncology	
	#3a	Radiation	MOSAIQ 2.86
§ 170.315(b)(7) Security tags - summary of care -		Oncology	
send		Medical	
		Oncology	
	#1a	Radiation	MOSAIQ 2.86
§ 170.315(b)(8) Security tags - summary of care -		Oncology	
receive		Medical	
		Oncology	
§ 170.315(b)(10) Electronic Health Information	#4	Radiation	MOSAIQ 2.86
export		Oncology	



		Medical	
	#1	Oncology Radiation	MOSAIQ 2.86
\$ 170 215(a)(1) View download and transmit to	#1		IVIOSAIQ 2.00
§ 170.315(e)(1) View, download, and transmit to		Oncology Medical	
3rd party			
	42	Oncology	MOCALO 2.0C
C 470 245(0)(4) To a control of the	#2	Radiation	MOSAIQ 2.86
§ 170.315(f)(1) Transmission to immunization		Oncology	
registries		Medical	
		Oncology	
	#2	Radiation	MOSAIQ 2.86
§ 170.315(g)(7) Application access— patient		Oncology	
selection		Medical	
		Oncology	
	#3	Radiation	MOSAIQ 2.86
\$ 170 215(g)(0) Application access—all data request		Oncology	
§ 170.315(g)(9) Application access— all data request		Medical	
		Oncology	
§ 170.315(g)(10) Standardized API for patient and	#2	Radiation	MOSAIQ 2.86
population services		Oncology	
		Medical	
		Oncology	
§ 170.315(h)(1) Direct Project	#1	Radiation	MOSAIQ 2.86
	#3	Oncology	
		Medical	
		Oncology	



## **Care Settings**

Elekta markets its products in the Radiation Oncology and Medical Oncology care settings. Each user story in the test plan is applicable to both care settings.

### Milestones

Milestone	Care Setting	Timeframe
Development of candidate list of providers to	Radiation Oncology	February, 2024
assist with Real World Testing	Medical Oncology	
Development of software and/or SQL queries to	Radiation Oncology	March, 2024
be used for data analysis	Medical Oncology	
Confirm participation of providers to assist with	Radiation Oncology	April, 2024
Real World Testing	Medical Oncology	
Begin collection of information as laid out by	Radiation Oncology	June, 2024
plan	Medical Oncology	
Completion of collection of information	Radiation Oncology	January 2025
	Medical Oncology	
Analysis and report creation	Radiation Oncology	January-February, 2025
	Medical Oncology	
Submit Real World Testing report to ACB per	Radiation Oncology	February 15, 2025
instructions	Medical Oncology	

### User Story #1. Patient consultation visit

A patient arrives for a consultation visit where a decision to treat is made by the healthcare staff and patient. A patient summary is received and incorporated from the referring provider, patient information is collected from the patient and diagnostic services and orders are entered to collect additional diagnostics and prepare for treatment, either chemotherapy and/or radiation. The patient establishes a portal account and views their clinical summary on the patient portal.

## User story 1a Privacy indicator

This is a variation of user story 1 where the patient is designated as a private/VIP patient by the referring provider restricting the users ability to see the clinical summary.

### Justification for Real World Testing Approach

This user story is a typical workflow for the incorporation of a new patient, designating a specific cancer diagnosis and arrival at a decision between the physician and patient to commence treatment. Within this workflow there are several criteria that can demonstrate real-world use simultaneously, namely §170.315(h)(1) Direct Project to receive the clinical summary, §170.315(b)(2) Clinical information reconciliation and incorporation to incorporate the received information, §170.315 § 170.315(e)(1) View, download, and transmit to 3rd party allowing the patient to view their healthcare information on their portal and (§170.315(b)(8) Security tags - summary of care - receive to restrict access to the clinical summary.



## Standards and Updates

Version	CHPL ID	Standards
MOSAIQ 2.86	15.04.04.1420.MOSA.02.05.1.221220	All standards versions are
		those specified in the United
		States Core Data for
		Interoperability (USCDI)
		Interoperability Standards
		Advisory (ISA) (healthit.gov)

## **Overall Expected outcomes**

Real World Testing will show that MOSAIQ is interoperable as specified by §170.315(h)(1) using DIRECT to receive health care summaries.

Real World Testing will show that MOSAIQ can be used to receive, reconcile and incorporate health care summaries as specified by §170.315(b)(2).

Real World testing will show that a patient can view, download, and transmit their clinical summary through their portal as specified by §170.315(e)(1).

Real World Testing will show that MOSAIQ can receive clinical summaries with a privacy indicator and restrict viewing rights to authorized users, prohibiting the view of such summaries to unauthorized users as specified by §170.315(b)(8).

## Measures - User Story #1

§170.315(h)(1)	Receive health summary using DIRECT		
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3170.313(11)(1)	Receive Health Sammary asing Direct	
Methodology	Log files will be used to track the frequency of DIRECT to receive health	
	information.	
Justification	Demonstrates real-world use of DIRECT messaging to receive clinical	
	summaries sent by referring providers	
Expected outcome(s)	It is expected that health care providers will receive clinical summaries	
	using the DIRECT protocol.	



§170.315(b)(2)	Create a single reconciled list of medications, medication allergies, or problems from received summary and active patient record
Methodology	Reports will be used to calculate the number of times that medications, problems and allergies are incorporated into a medical record compared to the number of referrals into a clinic.
Justification	Demonstrates real-world use of DIRECT messaging to receive, incorporate, and reconcile clinical summaries sent by referring providers
Expected outcome(s)	It is expected that a high percentage of new patients and incoming referrals with clinical summaries are incorporated into the new patient records. The test will report the frequency of use of MOSAIQ to receive, reconcile, and incorporate clinical summaries.

§170.315(e)(1)	View, download and transmit to a third party	
Methodology	SQL queries will be run to track the frequency of patient views,	
	downloads and transmissions to third parties	
Justification	Demonstrates real-world patient use and frequency of the patient	
	portal to view, download and/or transmit their health information.	
Expected outcome(s)	Numbers of patient views, downloads and transmissions	

§170.315(b)(8)	Security tags - summary of care - receive	
Methodology	SQL queries will be run to ascertain the frequency of clinical summaries	
	received with a privacy indicator.	
	A test CCDA with a privacy indicator will be imported by a) an	
	unauthorized user and b) an authorized user.	
Justification	Demonstrates real-world use of the privacy indicator in incoming	
	clinical summaries and verifies that only authorized users can view	
	those clinical summaries.	
Expected outcome(s)	Numbers that reflect the frequency of received clinical summaries with	
	a privacy indicator and a positive test of the restriction of viewing rights	
	of a summary with a privacy indicator to authorized users.	



### User Story #2. Patient treatment

The patient arrives for radiation simulation and setup (radiation care setting) and receives an immunization shot. Outpatient medications are ePrescribed to mitigate possible treatment side effects and appointments are scheduled for multiple instances of treatment and in-treatment consultations. On treatment days, vital signs, lab tests and other information are captured, and treatment is delivered. During treatment, the patient views their current lab tests via an API application. Prior to physician-patient visits during the course of treatment, the physician views lab results via an API application.

## Justification for Real World Testing Approach

This user story is a typical workflow for the setup and process for ongoing cancer treatment. In this use case the patient is administered an immunization in one visit which is transmitted to public health demonstrating  $\S170.315(f)(1)$  Transmission to immunization registries and an order is sent to a local pharmacy demonstrating  $\S170.315(b)(3)$  Electronic prescribing. Additionally, a patient uses an API application to retrieve their clinical data using  $\S170.315(g)(7)$  Application access—patient selection and  $\S170.315(g)(10)$  Standardized API for patient and population services. The test metrics describe the real-world use of these interoperability capabilities.

### Standards and Updates

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MOSAIQ 2.86	15.04.04.1420.MOSA.02.05.1.221220	All standards versions are
		those specified in the United
		States Core Data for
		Interoperability (USCDI)
		Interoperability Standards
		Advisory (ISA) (healthit.gov)
		with the addition of NCPDP
		SCRIPT Version 2017071

### **Overall Expected outcomes**

Real World testing will show that MOSAIQ will successfully transmit electronic prescriptions as specified in §170.315(b)(3).

Real World testing will show that MOSAIQ will successfully collect immunization information and transmit the data to immunization registries as specified in §170.315(f)(1).

Real World testing will show that the MOSAIQ Patient Access API can receive search parameters and identify a patient ID from an API application as specified in §170.315(g)(7) and can receive search parameters for a specific category of patient data and return the data as specified in §170.315(g)(8).



## Measures – User Story #2

3170.313(0)(3)	Electronic presenting
Methodology	SQL queries will be run to determine the frequency of ePrescribing messages and the number of errors during transmission
Justification	Demonstrates the real-world use of ePrescribing to manage patient prescriptions with outpatient pharmacies.
Expected outcome(s)	Clinicians will be able to manage outpatient prescriptions with local pharmacies with few errors. Less than 1% of errors are expected.

# §170.315(f)(1) Transmission to immunization registries

31701010(1)(1)	Transmission to minianzation registries	
Methodology	Interface logs will be scanned and de-identified to determine the use of	
	the immunization interface message transmissions.	
Justification	The test will illustrate the real-world use of immunization data	
	transmission to public health registries.	
Expected outcome(s)	It is expected that clinics are able to transmit their immunization	
	information successfully. Error rates will be tracked.	

# §170.315(g)(7) Application access— patient selection

31701313(8)(7)	Application access—patient selection
Methodology	Reports will be reviewed to determine the number of API applications
	registered.
Justification	This test will demonstrate the real-world use of API applications to
	retrieve clinical information.
Expected outcome(s)	API applications are registered and able to retrieve clinical information.

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

Methodology	Interface logs will be reviewed to measure the volume of patient and	
	provider laboratory results retrievals.	
Justification	This will test the use of an API application to access patient data for a	
	patient residing in a real-world data base.	
Expected outcome(s)	The patient lab results will be retrieved in full and without error.	



## User Story #3. Treatment complete

After the final treatment, the physician documents a treatment summary and sends the summary via DIRECT to the referring physician. The referring physician reviews and incorporates the clinical summary.

### **User Story 3a Privacy indicator**

This is a variation of user story 3 where the clinical summary is designated as restricted to users with high privacy user rights.

## Justification for Real World Testing Approach

This user story is a typical workflow for the completion of a cancer treatment episode. The clinician summarizes the treatment episode and a clinical summary is sent to the original referring provider demonstrating §170.315(b)(1) Transitions of care and §170.315(h)(1) Send health summary using DIRECT. In a variation of that clinical summary, the document is sent with a privacy indicator demonstrating §170.315(b)(7) Security tags - summary of care – send. Later the patient views the clinical summary using an API application using §170.315(g)(9) Application access — all data request.

## Standards and Updates

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		Interoperability (USCDI)
		Interoperability Standards
		Advisory (ISA) (healthit.gov)

## **Overall Expected outcomes**

Real-world interoperability is displayed using DIRECT to send the results of healthcare treatment to a referring provider as specified by §170.315(b)(1) Transitions of care.

Real World Testing will show that MOSAIQ can send clinical summaries with a privacy indicator and restrict viewing rights to authorized users, prohibiting the view of such summaries to unauthorized users as specified by §170.315(b)(7).

Real World testing will show that the MOSAIQ Patient Access API can receive a request for a patient clinical summary and provide a complete summary as specified by §170.315(g)(9) Application access—all data request.



## Measures – User Story #3

§170.315(h)(1)	Send health summary	using DIRECT
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3170.313(11)(1)	Sena nearth summary using Birtzer
Methodology	Log files will be used to track the frequency of DIRECT to send health information.
Justification	Demonstrates real-world use of DIRECT messaging to send clinical summaries to referring providers
Expected outcome(s)	It is expected that health care providers will receive clinical summaries using the DIRECT protocol.

# §170.315(b)(1) Transitions of care

31/0.313(0)(1)	וומווזונוסווז טו כמוכ
Methodology	SQL queries will be used to determine the number of clinical summaries
	sent to providers.
Justification	Demonstrates the real-world use of DIRECT interoperability to send
	health information upon completion of oncology treatment.
Expected outcome(s)	It is expected that a high percentage of oncology treatments result in
	clinical summaries sent to referring providers.

# §170.315(g)(9) Application access— all data request

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Methodology	Logs will be used to measure the volume of All Data Requests
Justification	Demonstrates the real-world frequency of this particular API data
	request
Expected outcome(s)	API applications will be able to request and receive patient's properly
	authorized clinical summary data.

# §170.315(b)(7) Security tags - summary of care - send

Test CCDA's with a privacy indicator will be created by a) an	
unauthorized user and b) an authorized user and visually analyzed.	
Demonstrates that a clinical summary can be sent upon a transition of	
care such that it is viewable only by authorized users.	
All CCDA's designated as "private" by the user will be constrained with	
the Confidentiality Code in accordance with the standard specified in	
DS4P R1.	



## **User Story #4 Patient EHI Export**

An external system is brought online with need to populate MOSAIQ patients with EHI. The external system is provided with EHI for all MOSAIQ patients. A request for a single patient's EHI is received. A user performs the EHI export, collects the data and makes it available to the requester.

## Justification for Real World Testing Approach

This user story is an imagined need to make use of a multiple patient clinical summary export as described in §170.315(b)(10) Electronic Health Information export.

# Standards and Updates

Version	CHPL ID	Standards
MOSAIQ 2.86	15.04.04.1420.MOSA.02.05.1.221220	All standards versions are
		those specified in the United
		States Core Data for
		Interoperability (USCDI)
		Interoperability Standards
		Advisory (ISA) (healthit.gov)

## **Overall Expected outcomes**

Real World Testing will show that MOSAIQ is interoperable as specified by§170.315(b)(10) Electronic Health Information export.

## Measures - User Story 4

§170.315(b)(10)	EHI Export
Methodology	Interface logs will be used to measure the number of Patient EHI Export
	instances.
Justification	Demonstrates the real world use of the EHI Export function.
Expected outcome(s)	Users will be able to export patient EHI for use by external systems.

Note: MOSAIQ is not yet certified for §170.315(b)(10). However, it will replace §170.315(b)(6)



## **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 the plan is up to date and fully addresses the health IT developer's Real World Testing requirements.

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