## **2024 Real World Testing Results for OMS**

## Table of Contents

2	024 Real World Testing Results for OMS	1
	GENERAL INFORMATION	3
	SUMMARY OF TESTING METHODS AND KEY FINDINGS	3
	STANDARDS UPDATES (INCLUDING STANDARDS VERSION ADVANCEMENT PROCESS (SVAP) AND UNITED STATES CORE DATA FOR INTEROPERABILITY (USCDI))	
	CARE SETTING(S)	4
	METRICS AND OUTCOMES	4
	Summative Testing:	4
	Interactive Testing:	6
	KEY MILESTONES	7

#### **GENERAL INFORMATION**

Plan Report ID Number:

Developer Name: Objective Medical Systems, LLC

Product Name(s): OMS EHR

Version Number(s): 5.0.0.00

Certified Health IT: 170.315(b)(1), 170.315(b)(2), 170.315(b)(3), 170.315(b)(10), 170.315(c)(1-3),

170.315(e)(1), 170.315(f)(7), 170.315(g)(7), 170.315(g)(9), 170.315(g)(10), 170.315(h)(1)

Product List (CHPL) ID(s): 15.04.04.2086.OMSE.05.04.1.231128

Developer Real World Testing Page URL: RWT Test Plan & results

#### SUMMARY OF TESTING METHODS AND KEY FINDINGS

#### Summative testing:

Detailed test reports for the summative test are provided separately.

- OMS generated and exchanged CCDA documents for 5 providers over a 90 days period with a high success rate.
- Providers are electronically reconciling and incorporating CCDAs that were received from outside providers with a high success rate
- eRx transactions are sent and received successfully by the eRx clearing house.
- CQM files are imported and/or exported by providers with a high success rate.
- Patients are viewing, downloading, and transmitting their records from the portal with a high success rate.
- Direct messages are exchanged with a high success rate.

#### Interactive testing:

The videos, screenshots and other artifacts are kept in client's server because of PHI.

- Interactive testing for Data export was successful
- Created Health care survey report and stored it in client's network.
- API Patient selection, API Data category request and API All data request to demonstrate this feature is available and functions as expected. Files are stored on the client's network.

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

_	Yes, I have products certified with voluntary stable below)	SVAP or USCDI	standards. (If yes,	please c	complete
$\boxtimes$	No, none of my products include these volunt	tary standards.			

### CARE SETTING(S)

OMS EMR is primarily targeted to Ambulatory Cardiology.

#### **METRICS AND OUTCOMES**

Measurement/Metric	Associated Criterion(a)	Relied Upon Software (if applicable)	Outcomes	Challenges Encountered (if applicable)
ADOPTION RATES	Number of licensed installs/users of EHR		2/350	
	Number of active installs/users of EHR		2/350	
	Certified capabilities that are licensed separately		0	
	Number of installs/users who licensed a certified capability		2/350	
	Number of installs/users that have used the certified capability in the preceding 365 days		2/350	

Practices Queried: 1

Reporting Period: 3 Months (Oct 1, 2024 – Dec 31, 2024)

Care Setting: Ambulatory Cardiology

Relied Upon Software used:

Updox v2016.0 (b-1 Send and Receive, e-1 Transmit and h-1 Direct Project)

#### Summative Testing:

The summative testing results were collected from Audit trail of OMS EHR application for a time of 90 days. RWT test results reveal OMS EHR functionality is working as expected. During our testing, we did not discover any errors or criteria non-conformities.

Criterion	Metric	Results
170.315(b)(1)	Over a 90-day period:	Average Result:
Transitions of care	Number of CCDAs created     Number of CCDAs sent     via edge protocols     Number of CCDAs     received via edge protocols	Number of 1. CCDAs created – 678 2. CCDAs Sent – 654 3. CCDAs Received – 0

170.315(b)(2) Clinical information reconciliation and	Over a 90-day period:  1) Number of times a user reconciled medication list	Average Result:  Number of times a user reconciled list data for  1. Medication – 1517
incorporation	data from a received CCDA 2) Number of times a user reconciled allergies and intolerance list data from a received CCDA 3) Number of times a user reconciled problem list data from a received CCDA	<ol> <li>Medication – 1517</li> <li>Allergies and intolerance – 1517</li> <li>Problem – 1517</li> </ol>
170.315(b)(3) Electronic prescribing	Over a 90-day period: 1) Number of prescriptions created 2) Number of prescriptions changed 3) Number of prescriptions cancelled 4) Number of prescriptions renewed	Average Result: Number of  1. Prescriptions created – 13961 2. Prescriptions changed – 37 3. Prescriptions cancelled – 84 4. Prescriptions renewed – 3333
170.315(c)(1-3) Clinical quality measures (CQMs)	Over a 90-day period:  1) Number of measures recorded during the period 2) Number of QRDA Category 1 files exported 3) Number of QRDA Category 1 files imported (if applicable) 4) Number of QRDA Category 3 aggregate report(s) created over the period	Average Result: Number of measures recorded – 12  Year-end QRDA submissions for the performance period of 2024 will be generated and uploaded by the client in March 2025.
170.315(e)(1) View, download, and transmit to 3rd party	Over a 90-day period:  1) Number of views of health information by a patient or authorized representative  2) Number of downloads of health information by a patient or authorized representative  3) Number of transmissions of health information by a patient or authorized representative using unencrypted email  4) Number of transmissions of health information by a patient or authorized representative using unencrypted email  4) Number of transmissions of health information by a patient or authorized representative using encrypted method	Average Result: Number of  1. Views of health information – 14525 2. Downloads of health information – 174 3. Transmissions of health information using email – 0 4. Transmissions of health information using encrypted method - 4
170.315(h)(1) Direct Project	Number of Direct     Messages sent     Number of Delivery     Notifications received     Number of Direct     Messages received	Average Result: Number of  1. Direct Messages sent – 180 2. Delivery Notifications received – 1394 3. Direct Messages received – 1394

4) Number of Delivery Notifications sent	4. Delivery Notifications sent – 180

## **Changes for this Measure from Original RWT Test Plan**

No changes made from our documented RWT Test Plan in our testing methods or metrics.

## Interactive Testing:

The interactive testing was performed on a mirror production environment and all the output files were visually inspected and the result files are kept under client's network for future auditing.

170.315(b)(10) EHI export	Over a 90-day period: 1) Number of times Data exported for single patient 2) Number of times Data exported for batch of patients	EHI export performed  1. For Single patient – 10 times  2. For batch of patients – 2 times for 22 patients
170.315(f)(7) Transmission to public health agencies — health care surveys	Over a 90-day period: 1) Number of times Healthcare surveys exported	Healthcare survey export  20 Surveys exported
170.315(g)(7) Application access — patient selection	Over a 90-day period: 1) Number of times Patient is selected 2) Number of times CCDA data categories are returned 3) Number of times CCDA documents are returned	Patient selection 76 CCDA data categories returned – 209 CCDA documents returned 38
170.315(g)(10) Standardized API for Patient and Population Services	Over a 90-day period: 1) Number of times Patient is selected 2) Number of times CCDA data categories are returned 3) Number of times CCDA documents are returned	Patient selection – 76 CCDA data categories returned – 209 CCDA documents returned 38
170.315(g)(9) Application access — all data request	1) Number of requests for a patient's Summary Record made by an application via an all-data category request using a valid patient ID or token  2) Number of requests for a patient's Summary Record made by an application via an all-data category request using a valid patient ID or token for a specific date range	Requests for patient summary record using a valid Patient ID – 11  Requests for patient summary record using a valid Patient ID for a date range – 11

## **KEY MILESTONES**

Key Milestone	Care Setting	Date/Timeframe
Generated CCDA documents and exchanged	Ambulatory Cardiology	Oct 1 <sup>st</sup> , 2024 – Dec 31 <sup>st</sup> , 2024
eRX documents are sent and successfully	Ambulatory Cardiology	Oct 1 <sup>st</sup> , 2024 – Dec 31 <sup>st</sup> , 2024
CQM files are imported/exported successfully	Ambulatory Cardiology	Oct 1 <sup>st</sup> , 2024 – Dec 31 <sup>st</sup> , 2024
Patient can view, download, and transmit their data	Ambulatory Cardiology	Oct 1 <sup>st</sup> , 2024 – Dec 31 <sup>st</sup> , 2024
Direct messages are sent successfully	Ambulatory Cardiology	Oct 1 <sup>st</sup> , 2024 – Dec 31 <sup>st</sup> , 2024