Developer Name: Adaptamed, LLC

Product Name: EHR Your Way

Version Number: 9.2.0.0

Product List (CHPL) ID: 15.02.05.1042.ADAP.01.01.0.211220

Plan Report ID: 20230921ada

Developer Real World Testing Plan Page URL: https://www.ehryourway.com/real-world-

testing

Developer Real World Testing Results Report Page URL [if different from above]: Same as above

Summary of Testing Methods and Key Findings:

All the measures are tested based on the data logs in from our production servers. Based on the logs we analyzed the required denominator and numerator counts of the listed measures below.

Crieteria ID	Description
170.315(g)(9)	Application access - all data request
170.315(g)(7)	Application access - patient selection
170.315(b)(1)	Transition of care
170.315(b)(2)	Clinical information reconciliation and incorporation
170.315(b)(3)	Electronic prescribing
170.315(b)(6)	Data export
170.315(e)(1)	View, download, and transmit to 3rd part
170.315(c)(1)	Record and export
170.315(c)(2)	Import and Calculate
170.315(c)(3)	Report
170.315(h)(1)	Direct Project
170.315(f)(5)	Transmission to public health agencies - electronic case reporting
170.315(f)(1)	Transmission to immunization registries
§170.315(g)(10)	Standardized API for patient and population services

It is observed all the required functionalities are working as expected and no non confirmatory is observed after analysing the data logs.

Standards Updates:

For 2024 RWT testing, we tested with USCDI v1.

Standard (and version)	USCDI v1
Updated certification criteria and associated product	(b)(1), (b)(2), (e)(1), (f)(5), (g)(9)
and associated product	
Health IT Module CHPL ID	15.02.05.1042.ADAP.01.01.0.211220
Conformance measure	Measure 1 for (g)(9)
	Measure 3 for (b)(1)
	Measure 4 for (b)(2)
	Measure 6 for (e)(1)
	Measure 11 for (f)(5)

Changes to Test Plan: No changes made to the test plan.

Key Milestones:

Briefing about the test plan and execution process: 02/09/2024 Data logs

Criteria ID	Description	Dates to capture the Data logs for Monitoring	Duration
170.315(g)(9)	Application access - all data request	02/05/2024 to 02/09/2024	5 days
170.315(g)(7)	Application access - patient selection		
170.315(b)(1)	Transition of care		
170.315(b)(2)	Clinical information reconciliation and incorporation		
170.315(b)(6)	Data export		
170.315(e)(1)	View, download, and transmit to 3rd part		
170.315(f)(5)	Transmission to public health agencies - electronic case reporting		
170.315(h)(1)	Direct Project		
170.315(f)(1)	Transmission to immunization registries		
170.315(g)(10)	Standardized API for patient and population services	02/05/2024 to 03/20/2024	45 days
170.315(b)(3)	Electronic prescribing	02/10/2024 to 02/14/2024	5 days
170.315(c)(1)	Record and export	00/04/0004 to	20 days
170.315(c)(2)	Import and calculate	02/01/2024 to 02/19/2024	
170.315(c)(3)	Report	02/13/2024	

Care Settings: Internal Medication, GI, OBGYN, Pediatrics, Psychiatric and Cardiology settings

Status: MET

Measure #1: Associated Criteria ID: 170.315(g)(9): Application access - all data request

Metrics and Outcomes

Measurement/Metric:

The total percentage of successful transmissions.

Denominator = (Total no. of requests for All Patient Data – Total no. of Invalid API requests)

Numerator = Total no. of successful responses given to requests in Denominator

Total % of Successful Transmissions = (Numerator/Denominator) X 100

Description: The data required for the Measure is collected for the duration of 5 days as mentioned in the schedule. Using the data logs we will collect below (a - f) mentioned data to calculate the accuracy and successful transmission percentage. This Criterion required EHR Your Way to give the functionality to users for requesting All patient Data as mentioned in $\S170.315(g)(9)(i)(A)$. The API data requests are considered valid and response is given only if the combination of User name, password and API Toke key are correct.

- a) Total no. of API requests received for All patient Data.
- b) Total no. of API invalid requests
- c) Total no. of API responses from EHR Your Way.
- d) Total no. of API responses failed due to Recipients network or other technical issues.
- e) Total no. of API Reponses failed due to EHR Your Way network or technical or improper message standards issues.
- f) Total no. of API responses failed due to Nonstandard data entry by users.

Relied Upon Software: NA

Outcomes: Total % of successfully transmissions.

Denominator = (5-1) = 4

Numerator = 4

Total % of Successful Transmissions = (4/4) X 100 = 100%

The Denominator outcome reflects our ability to identify and appropriately respond to invalid requests with error messages. The Numerator count captures the total number of valid requests that were successfully processed and responded to as expected.

We are pleased to report that all milestones were successfully met as outlined.

Standard: USCDI v1

Method Used for Standard Update: Cures Update.

Date of ONC ACB Notification: 21/11/2022

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/05/2024 12.00 AM (PST) to 02/09/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Care Setting: Internal Medication, GI, OBGYN, Pediatrics, Psychiatric and Cardiology settings

Measure #2: Associated Criteria ID: 170.315(g)(7): Application access - patient selection

Metrics and Outcomes:

Measurement/Metric:

The total percentage of successful matching responses

Denominator = (Total no. of requests for All Patient Data along with username and an API token – Total no. of invalid API requests

Numerator = Total no. of successful matching responses given to requests in Denominator

Total % of Successful Transmissions = (Numerator/Denominator) X 100

Description: The data required for the measure is collected for the duration of 5 days as mentioned in the schedule. Using the data logs we collect information as mentioned below to calculate the accuracy and successful responses percentage. Using these logs we can monitor if EHR Your Way is able to accept the username and password and API key which belongs to a specific patient and give data of a patient who has the same user name mentioned in the health IT data base. This would satisfy the functional requirement mentioned in the (g)(7)(i).

- a) Total no. of API requests received for the patients.
- b) Total no. of invalid API requests for the patients.
- c) Total no. of successful API responses from EHR Your Way.

Relied Upon Software: NA

Outcomes: Total % of successfully transmissions.

Denominator = (10-1) = 9

Numerator = 9

Total % of Successful Data Category Transmissions = (9/9) X 100 = 100 %

All data logs for the API indicate successful transmission, while invalid or unauthorized requests are appropriately denied.

We are pleased to confirm that all milestones have been successfully met as outlined.

Standards Update: Not Applicable

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/05/2024 12.00 AM (PST) to 02/09/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Care Setting: Internal Medication, GI, OBGYN, Pediatrics, Psychiatric and Cardiology settings

Measure #3: Associated Criteria ID: 170.315(b)(1): Transition of care

Metrics and Outcomes:

Measurement/Metric:

Sending: The total percentage of successful Transitions of Referral Summary through Direct Address

Denominator = Total no. of transitions of Referral Summary initiated in EHR Your Way - (Total no. of transitions failed due to Data entry of users without following standards + Total no. of transitions failed due to recipient issues)

Numerator = Total no. of successful transmissions delivered successfully and received confirmation

Total % of Successful Transmissions = (Numerator/Denominator) X 100

Receive: The total percentage of successful incoming CCDA which are mapped to patient chart

Denominator = Total no. of Incoming CCDA – Total no. of Invalid Incoming CCDA

Numerator = Total no. of Incoming CCDA from Denominator matching to patient chart and imported successfully

Description: The data logs which are collected for calculating the Total percentage of successfully transmitted referral summaries through Direct address, Sending Denominator will give the count of TOC transition and total no. of TOC which were not transferred due to data entry standard issues or recipient

issues. Since, the data entry standard issue or recipient issues are uncontrolled we exclude those messages from denominator. Similarly, Total no. of receiving or incoming CCDA will demonstrate that EHR Your way is having a working module of accepting incoming CCDA files through direct message. Receiving Numerator count will explain that EHR has a functioning module which allows users to map the valid incoming CCDA files to patient chart.

Outcomes:

Sending TOC: Total % of Successful Outgoing Transmissions = (5/5) X 100 = 100%

Receive TOC: Total % of successful Incoming CCDA Transmissions which are mapped to patient chart= $(115 / 346 - 0) \times 100 = 33.23\%$

The denominator of Incoming CCDA shows we can receive incoming clinical messages. The numerator count demonstrates the EHR has ability to identify patients and users mapped clinical messages to patient charts without errors.

We are pleased to report that all milestones were successfully met as outlined.

Standard: USCDI v1

Method Used for Standard Update: Cures Update

Date of ONC ACB Notification: 21/11/2022

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/05/2024 12.00 AM (PST) to 02/09/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Care Setting: Internal Medication, GI, OBGYN, Pediatrics, Psychiatric and Cardiology settings

Measure #4: Associated Criteria ID: 170.315(b)(2): Clinical information reconciliation and incorporation

Metrics and Outcomes:

Measurement/Metric:

Total % of Incoming CCDA files which are incorporated to chart and reconciled and TOC generated with incorporated data.

Denominator: Total no. of valid CCDA received + total no. of files linked to patient chart and reconciled.

Numerator: Total no. of patients in denominator for which TOC is generated and transmitted successfully.

Description: The denominator count is based on data log which gives the count of total incoming CCDA files (both CCDA release 2.1 and 1.1 standards) and total of CCDA files which are linked to patient chart and reconciled. The numerator count is about the count patients for which TOC is generated with reconciled data. The data required for attaining the total % is collected from EHR data base between the data log monitoring schedule of 5 days.

Outcomes:

Total % of Incoming CCDA files which are incorporated to chart and reconciled and TOC generated with incorporated data.

Total %: [56/86] * 100 = 65.11%

The outcome demonstrates that EHR can successfully accept Incoming CCDA Messages and Map to Patient charts. Patient Medication Reconciliation is performed for Medication allergies, Problem list and Medications, and patient TOC is generated successfully for whom Reconciliation is performed.

We are pleased to report that all milestones were successfully met as outlined.

Standard: USCDI v1

Method Used for Standard Update: Cures Update

Date of ONC ACB Notification: 21/11/2022

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/05/2024 12.00 AM (PST) to 02/09/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Care Setting: Internal Medication, GI, OBGYN, Pediatrics, Psychiatric and Cardiology settings

Measure #5: Associated Criteria ID: 170.315(b)(6): Data export

Metrics and Outcomes:

Measurement/Metric:

Total % of Successful Data Exports

Denominator: (Total no. of Manual Data Exports + Total no. of Automated Data exports) – Total no.

of Data exports failed due to wrong data entry by users.

Numerator: Total no. of successful Manual Data exports + Total no. of Successful Automated

Data Exports completed without any errors.

Description: The data export criteria needs EHR to have capability to export CCDA for multiple

patients manually and also through a software which exports data to a location. The data logs of manual

export will confirm that the Data export is working without errors. The data logs for Schedule

automated data export will prove that scheduled data export is working as per schedule and CCDA files

are exported accordingly. The manual data export performed by the user and automated data export data

logs are collected as per the schedule and monitored to ensure EHR has a functioning Data Export

module.

Outcomes:

Data Export:

Denominator: 378

Numerator: 378

Total % of successful data exports from EHR = 378/378*100 =100%

The total % of successful manual data exports and scheduled automated data exports demonstrates that

EHR has working module of manual and scheduled data exports.

We are pleased to report that all milestones were successfully met as outlined.

Standards Update: Not applicable.

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/05/2024 12.00 AM (PST) to 02/09/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Measure #6: Associated Criteria ID: 170.315(e)(1): View, download, and transmit to 3rd part

Metrics and Outcomes:

Measurement/Metric:

Measure: Total percentage of patient for whom CCDA is made available to view, download and transmit. Out of which Total percentage of patient who performed the actions view or download or transmit of CCDA files.

Denominator = Total no. of patient visits during the Data log monitoring schedule period.

Numerator = Total no. of patients from Denominator for whom CCDA is made accessible and actions like view or download or transmit is performed.

Total Percentage = [(Numerator)\(Denominator)]*100

Description: The measure total percentage of patients for whom CCDA is made available to view, download and transmit will demonstrate that EHR Your way has a working module to CCDA view download and transmit to patient. The data logs of Denominator based on the appointment schedule will give us the count of patients for whom the CCDA is supposed to be made available. Data logs of patients from Denominator, for whom CCDA is viewed, downloaded or transmitted. This would give the combine count of patients who performed the actions of View, Download of CCDA and Transmission of CCDA using the data provided by EHR Your Way.

Data logs like:

- a) Total no. of patients visited during Data logging schedule.
- b) Total no. of patients for whom CCDA is made accessible
- c) Total no. of patients who performed CCDA View action.
- d) Total no. of patients who performed CCDA downloads action.
- e) Total no. of patients who performed CCDA transmission action.

*Note: Even if patient performs all 3 actions view, download and transmission it will be counted only as 1 for numerator. The collection of above logs is to prove that EHR is having a functioning module.

Outcomes:

Total percentage of patient for whom CCDA is made available to view, download and transmit = 578/1098*100 = 52.73%

The outcome demonstrates EHR has the capability and working functionality of making CCDA available for patients to view, download and transmit electronically.

We are pleased to report that all milestones were successfully met as outlined.

Standard: USCDI v1

Method Used for Standard Update: Cures Update

Date of ONC ACB Notification: 21/11/2022

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/05/2024 12.00 AM (PST) to 02/09/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Care Setting: Internal Medication, GI, OBGYN, Pediatrics, Psychiatric and Cardiology settings

Measure #7: Associated Criteria ID: 170.315(c)(1) CQM - Record and Export

Metrics and Outcomes:

Measurement/Metric:

Total % of successful exports of Valid QRDA 1

Denominator: Total no. of patients for who required data is documented to generate QRDA 1.

Numerator: Total no. of successful patients files for whom valid QRDA 1 is generated.

Total % of successful exports of Valid QRDA 1 = [Numerator/ Denominator]* 100

Description: The data logs required for this measure are collected for the duration of 20 days. These data logs must have the list of patients for who required data for QRDA 1 is documented. To ensure that EHR has ability to allow users to document all required data for QRDA 1 we collect the data logs of patients who has at least one Data entry done per QRDA 1 Component.

Also to ensure that EHR has ability to validate the QRDA1 files before exporting we measure the percentage of successful exports by logging the information of total QRDA1 exports vs. total QRDA1 successful exports. In production providers do not actually use import functionality, so there is no scope of testing for this function. Generation of valid QRDA 1 proves EHR has ability to export the files based on specifications mentioned in 170.315 (c) (1)

Outcomes:

Total % of successful exports of Valid QRDA 1 = (332/332)*100 = 100%

The outcome demonstrates that EHR is capable of exporting QRDA 1. It also performs xml validation and identify the errors against xsd files.

We are pleased to report that all milestones were successfully met as outlined.

Standards Update: Not Applicable.

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/01/2024 12.00 AM (PST) to 02/19/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Care Setting: Internal Medication, GI, OBGYN, Pediatrics, Psychiatric and Cardiology settings

Measure #8: Associated Criteria ID: 170.315(c)(2) CQM – Import and Calculate

Metrics and Outcomes:

Measurement/Metric:

Total % of successful patients QRDA 1 files imported and calculated

Denominator: Total no. of QRDA 1 patient files imported into EHR.

Numerator: Total no. of unique patients from Denominator who are considered for calculating

Total % of successful patients QRDA 1 files imported and calculated = [Numerator/ Denominator]* 100

Description: The data logs required for this measure are collected for the duration of 25 days. These data logs must have the list QRDA 1 file patient names whose data is imported into EHR. This will help demonstrate the ability of importing QRDA 1 files into EHR.

Outcomes:

Total % of successful patients QRDA 1 files imported and calculated = (23/30)*100 = 76.66%

The outcome demonstrates that EHR is capable of importing QRDA 1.

We are pleased to report that all milestones were successfully met as outlined.

Standards Update: Not Applicable.

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/01/2024 12.00 AM (PST) to 02/19/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Care Setting: Internal Medication, GI, OBGYN, Pediatrics, Psychiatric and Cardiology settings

Measure #9: Associated Criteria ID: 170.315(c)(3) CQM – Report

Metrics and Outcomes:

Measurement/Metric:

Total % of successful QRDA III files generated and exported from EHR.

Denominator: Total no. of QRDA III files attempted to generate and export from EHR – Total no. of QRDA III files failed to generate showing validations or data entry errors.

Numerator: Total no. of Valid QRDA III files successfully generated and exported from EHR

Total % of successful QRDA III files generated and exported from EHR = [Numerator/ Denominator]* 100

Description: The data logs required for this measure are collected for the duration of 20 days. These data logs must have the list of attempts made to generate QRDA III and successful valid QRDA III files generated. Also the list of attempts which failed due to data entry errors.

Outcomes:

Total % of successful QRDA III files generated and exported from EHR = [38/(45-7)]*100 = 100%

The outcome demonstrates that EHR is capable of generating and exporting QRDA III files.

We are pleased to report that all milestones were successfully met as outlined.

Standards Update: Not Applicable.

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/01/2024 12.00 AM (PST) to 02/19/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Measure #10: Associated Criteria ID: 170.315(h)(1) Direct Project

Metrics and Outcomes:

Measurement/Metric:

Outgoing and Incoming : Total % of Successful outgoing and incoming transmissions of Clinical messages through Direct Address.

Denominator: Total no. of Outgoing and incoming Transmissions initiated from EHR Your Way

Numerator: Total no. of Outgoing and incoming wrapped Transmissions was successful

Total % of Successful Outgoing and incoming Transmissions = [Numerator/Denominator] * 100

Description: The data base logs of total outgoing and incoming clinical messages is collected to calculate the percentage of successful transmissions which proves EHR has this feature working in real time. This data is collected as per the scheduled data logging period of 5 days. The Denominator counts which show the count of Outgoing and Incoming transmissions. The numerator count will demonstrate that EHR is able to send and receive wrapped clinical messages through direct address.

Outcomes:

Outgoing and Incoming: Total % of Successful Outgoing and incoming Transmissions = [367/378] * 100 = 97.08%

The outgoing and incoming percentages demonstrate that EHR has capability of sending and receiving clinical messages.

We are pleased to report that all milestones were successfully met as outlined.

Standards Update: Not Applicable.

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/05/2024 12.00 AM (PST) to 02/09/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Measure #11: Associated Criteria ID: 170.315(f)(5): Transmission to public health agencies - electronic case reporting

Metrics and Outcomes:

Measurement/Metric:

Total percentage of electronic case reports generated and transmitted.

Denominator: Total no. of encounters which meets the Trigger requirement for Generating Electronic Case report.

Numerator1: Total no. of encounters from Denominator for which Electronic case report is generated.

Numerator2: Total no. of encounters from Denominator for which Electronic Case report is transmitted to Public health Agencies.

Total percentage of electronic case reports generated and Transmitted = [Numerator 1 + Numerator 2]/Denominator * 100

Description: The data logs of encounters which meet the Triggers required for Electronic case reporting is collected for the duration of 5 days as per the data log schedule. The denominator count will prove that EHR has capability of generating Triggers based on the Trigger codes table. The numerator 1 will demonstrate that EHR has capability of generating electronic case report based on trigger. Then numerator 2 is collected for the practices which have established connectivity with a public health agency. This is the count of Electronic case reports which are transmitted to public health agencies.

Outcomes:

Total percentage of electronic case reports generated and transmitted.

Denominator: Total no. of encounters which meets the Trigger requirement for Generating Electronic Case report.

Numerator1: Total no. of encounters from Denominator for which Electronic case report is generated.

Numerator2: Total no. of encounters from Denominator for which Electronic Case report is transmitted to Public health Agencies.

Total percentage of electronic case reports generated and Transmitted = 30/30 * 100 = 100%

The denominator of the outcome demonstrates that EHR has capability of triggering encounters based on customized trigger code table.

We are pleased to report that all milestones were successfully met as outlined.

Standard: USCDI v1

Method Used for Standard Update: Cures Update

Date of ONC ACB Notification: 21/11/2022

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/05/2024 12.00 AM (PST) to 02/09/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Care Setting: Internal Medication, GI, OBGYN, Pediatrics, Psychiatric and Cardiology settings

Measure #12: Associated Criteria ID: 170.315(f)(1) Transmission to immunization registries

Transmission to immunization registries Measure: 1: Total percentage of Immunization messages transmitted to Immunization Registries

Denominator: Total no. of Historic Vaccination information recorded with CVX + Total no. of Administrated vaccines documented with NDC in EHR

Numerator: Total no. of Successful Historic Vaccination information transmitted successfully + Total no. of Administrated vaccines transmitted successfully Immunization Registries.

Total %: [Numerator/Denominator] * 100

Transmission to immunization registries Measure 1: Description: The data logs which are required for this measure must have the list of historic vaccine with CVX codes and the list of vaccines administered with NDC codes. As per the standards mentioned in 170.315 (f)(1)(i). To get the numerator count we need to the data log of total transmissions which are successful. These logs must also have the flag which differentiates Historic vaccine record and administered vaccine record.

Outcomes:

Total percentage of Immunization messages transmitted to Immunization Registries = (400/526)*100 = 76.04%

The outcome demonstrates that EHR capabilities are working without errors. EHR can transmit messages to vaccine registries.

We are pleased to report that all milestones were successfully met as outlined.

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/05/2024 12.00 AM (PST) to 02/09/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Care Setting: 1 Pediatric Setting

Vaccine Hx and Vaccine Forecast Measure:

2: Total percentage of successful requests executed to get Vaccine history and Vaccine forecast.

Denominator: Total no. of Vaccine History and vaccine forecast requests initiated in EHR Numerator: Total no. of Vaccine History responses received from Immunization Registry and vaccine forecast responses displayed.

Total %: [: Total no. of Vaccine History responses received from Immunization Registry and vaccine forecast responses displayed / no. of Vaccine History and vaccine forecast requests initiated in EHR] * 100

Vaccine Hx and Vaccine Forecast Measure: 2: Description: The data logs of Vaccine hx requests and responses, vaccine forecast requests and response are collected during the data logging schedule of 5 days. This data will prove that EHR has the real time working modules to send vaccination information to registry, request vaccine hx and receive response; request vaccine forecast and receive response from Immunization registries.

Outcomes:

Total percentage of successful requests executed to get Vaccine history and Vaccine forecast = (17/17)*100 = 100%

The above outcome demonstrates that EHR capabilities are working without errors. EHR can receive vaccine hx information and also the forecast of vaccines schedule.

We are pleased to report that all milestones were successfully met as outlined.

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/05/2024 12.00 AM (PST) to 02/09/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Care Setting: 1 Pediatric Setting

Measure #13: Associated Criteria ID: 170.315(g)(10) Standardized API for patient and population services

Measure: Total percentage of successful responses given to API requests.

Denominator: Total no. of Successful API requests from Client Applications.

Denominator Exclusion: Total no.of invalid API requests from Client Applications. This includes the requests with wrong passwords or invalid OAuth Tokens. Numerator: Total no. of sssuccessful responses from EHR Your Way

Total %: [Total no. of Successful API requests from Client Applications - Total no. of invalid API requests from Client Applications. / Total no. of successful responses from EHR Your Way] * 100

Description: The data logs of API requests and responses are collected during the data logging schedule of 40 days. This data will prove that EHR has the real time working modules to receive and respond to API requests in FHIR format.

Outcomes:

Total percentage of successful responses given to API requests = [65/(68-3)]*100 = 100%

The outcome proves that EHR has the real time working modules to receive and respond to API requests in FHIR format.

We are pleased to report that all milestones were successfully met as outlined.

Standards Update: Not Applicable.

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/05/2024 12.00 AM (PST) to 03/20/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Measure #14: Associated Criteria ID: 170.315(b)(3): Electronic prescribing

Metrics and Outcomes:

Measurement/Metric:

Transmit ERx: Total % of New Oral liquid Electronic Prescriptions with "Diagnosis" element in Medication segnment and mL in units

Denominator: Total no. of New Oral Liquid Electronic Prescription Orders in EHR with Diagnosis – No .of prescriptions having zeros before decimal.

Numerator: Total no. of Prescriptions in Denominator which were transmitted successfully with Diagnosis element in Medication segment and mL in units.

Description: All the prescriptions with route as oral and form as liquid and diagnosis mentioned are tracked to measure. The data logs must contain the list of medications prescribed with route Oral, drug form Liquid and Diagnosis mentioned. The electronic transmission status of these medication records must be tracked.

Outcomes:

Total % of New Oral liquid Electronic Prescriptions with "Diagnosis" element in Medication segment and mL in units = (753/753)*100 = 100%

The above statistics demonstrates that EHR can transmit all required prescriptions without errors. Zero errors in the transmission due to Standard failure are observed. It is observed that 753 prescriptions are sent with Diagnosis element. This proves our EHR has capability of sending Erx with Diagnosis element.

We are pleased to report that all milestones were successfully met as outlined.

Standards Update: Not Applicable.

Key Milestones, Date/Timeframe:

Data log monitoring Schedule: 02/10/2024 12.00 AM (PST) to 02/14/2024 11.59 PM (PST)

Data Analysis Schedule: 03/20/2024 to 03/30/2024

Result Reporting Schedule: 04/05/2024

Attestation:

"This Real World Testing Results Report is complete with all required elements, including measures that address all certification criteria and care settings. All information in this results report is up to date and fully addresses the health IT developer's Real World testing requirements."

IT developer's Real World testing requirements."

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Authorized Representative Signature:

Date: 01/27/2025