

GENERAL INFORMATION

Plan Report ID Number:

Developer Name: ReLi Med Solutions

Product Name(s): ReLiMed EMR

Version Number(s): 7.2

Certified Health IT Product List (CHPL) ID(s): 15.04.04.2990.ReLi.07.00.1.191229

Developer Real World Testing Page URL: https://relimedsolutions.com/certification/

- Users will find links on this page for 2022 to 2023 Real World Test Plan

JUSTIFICATION FOR REAL WORLD TESTING APPROACH

We are an EMR Software company that also offers services to our clients. One of these services is MIPS Reporting. This involves running the appropriate reports throughout the year and providing guidance to our clients on best practices to meet and improve on the MIPS metrics. These reports measure the direct usage of our certified IT modules. We plan to use real life reporting activities to satisfy this Real World Testing requirement. This includes the following Certified Modules:

170.315 (b)(1): Transitions of Care

We can show this module is used in the production environment with received direct messages (using phiMail server) that contain CCDA documents. These documents are mostly Referrals. If there are errors or warnings, those will display to the user. We display all sections received in a human readable format. We give the option to the user to import the patient information right from the inbox. Users can also retrieve CCDAs from a portal, save to their local disk and then use our import functionality just like they would upload and attach any other type of document to a patient record. Users also demonstrate the functionality of this certified technology by sending a CCDA as a referral or summary of care from our software to another provider.

- 170.315 (b)(2): Clinical Information Reconciliation and Incorporation
 As mentioned above, our users may receive CCDAs and can import the patient's Medications,
 Allergies, and Medication Allergies. This is normally for a referral of a new patient to the practice
 and it saves some manual entry of the patient.
- 170.315 (b)(3): Electronic Prescribing
 This is used every day by our prescribing users. We plan to pull reports from a couple heavy prescribers and we can report metrics on types of messages, successful messages, errored messages, etc.
- 170.315 (b)(6): Data Export
 - This functionality is available in the production system to export all patients or a subset of patients. This has been used by a few clients when moving from our EMR to another EMR. We can simply perform this action on a production system and then observe the contents a few of the files. We can also import a few of the files which would further demonstrate the functionality for 170.315 (b)(2).
- 170.315 (c)(1): Clinical Quality Measures Record and Export

 There is no real world application for this certification item. The ability to import a QRDA

 Category I file was used for certification testing, but users actually enter data for each of their



patients. The system can generate a Category I file per patient. However, no one ever needs to use this. Therefore, we do not have a way to test this in a real world environment.

- 170.315 (c)(2): Clinical Quality Measures Import and Calculate There is no real world application for this certification item. The ability to import a QRDA Category I file was used for certification testing, but users actually enter data for each of their patients. However, users can generate a QRDA Category III file with the results. No one ever uses or submits this QRDA file as they submit the QPP json file for MIPS reporting. If a user can provide us with a QRDA Cateory I file, we can import it to one of our production systems for this test.
- 170.315 (c)(3): Clinical Quality Measures Report
 The real world application of this certification module is to report the denominator, numerator, exclusions and exceptions where applicable for each certified CQM. Users then generate the QPP json and upload to the QPP site to report for MIPS. This is how we plan to demonstrate this module. We will run these reports and then take a sampling of patients from each one to show how the measure properly identified the patient as belonging to the denominator, numerator, exclusion and/or exception.
- 170.315 (e)(1): View, Download, and Transmit to 3rd Party

 This module can be tested using a client's patient portal with a test patient. We can enter some clinical information on the test patient and then log onto that patient's portal account to view and download the CCDA. We can then use this CCDA to import into a staging system to demonstrate that the CCDA is valid and able to be imported. For the Transmit part, we will attach the CCDA to an email. From the email we can save to a local drive and import into a staging system to demonstrate that the CCDA is valid and able to be imported. The portal activity log will be viewed to make sure that each of these actions was recorded appropriately.
- 170.315 (f)(1): **Transmission to Immunization Registries**We have active connections with a few state immunization registries. The real world application of this certified technology is to send immunizations for pediatrics only. None of our practices that serve adults only use this. We can demonstrate this use with screenshots of successful and errored immunization messages from one of our Pediatric practices using it. Our users will report when/if a transmitted immunization did not update the state registry.
- 170.315 (f)(2): **Transmission to Public Health Agencies Syndromic Surveillance**There is no real world testing ability for this module. There are currently no state health departments and/or clients that are required to report for this measure and therefore we will not be able to test this module.
- 70.315 (g)(7): Application Access Patient Selection

Direct using phiMail server.

- 170.315 (g)(8): Application Access Data Category Request
- 170.315 (g)(9): Application Access All Data Request
 For the above three modules we can use one of our production Patient Portals with a test
 patient. We will have to also use a test application called Swagger that we used during
 certification testing as we are unaware of any other commercially available app that could be
 used.
- 170.315 (h)(1): Direct Project
 We do have clients using Direct Messaging and can show screenshots of successfully delivered
 Referral CCDAs via direct messaging using phiMail server. We can also send a referral for a test patient from one of our clients to another to demonstrate to full end-to-end messaging with



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

Standard (and version): NCPDP 2017071 messaging standard

Updated certification criteria and associated product: ReLiMed eRx Version 7.2.1

21 CFR 1311	Requirement Description
1311.120(b).5	Practitioner Signing Two Factor
1311.120(b).3	Authentication
1311.120(b).6	Practitioner Prescription Information
1311.120(b).9	Prescription Information
1311.120(b).10	Ready to Sign
1311.120(b).11	Signing of Prescription
1306.22	Pharmacy Refill Requests
1300.22	(information)
1311.120(b)(27)	Report - Prescription
1311.120(b)(23)	Audit Trail Events
1311.120(b)(24)	Audit Trail Info

Health IT Module CHPL ID: 15.04.04.2990.ReLi.07.00.1.191229

Method used for standard update: Drummond Group Review

Date of ONC ACB notification: March 16, 2020

Standard (and version): 21 CFR EPCS

Updated certification criteria and associated product: ReLiMed eRx Version 7.2.1

21 CFR 1311	Requirement Description
1311.105	Requirements for obtaining an
1311:103	authentication credential
1311.110	Requirements for obtaining an
1311.110	authentication credential
	Practitioner Two Factor
1311.115	Authentication Additional
	Requirements
1311.116	Practitioner Biometrics Requirements
1311.120(b).1	Practitioner User Identification
1311.120(b).2	Practitioner Logical Controls
4244 42011) 2	Practitioner Logical Controls Role
1311.120(b).3	Based
1311.120(b).4	Practitioner Logical Controls Two
1311.120(b).4	Individuals
1211 120/b) E	Practitioner Signing Two Factor
1311.120(b).5	Authentication
1311.120(b).6	Practitioner Prescription Information
1311.120(b).7	Practitioner Information-Two DEA
	Numbers



1311.120(b).8 Practitioner NIST Time 1311.120(b).10 Ready to Sign 1311.120(b).11 Signing of Prescription 1311.120(b).12 DEA Number of Signer 1311.120(b).13 Batch Signing 1311.120(b).14 Practitioner Signing Time Stamp 1311.120(b).15 Digitally Signing the Prescription 1311.120(b).16 Digital Signature Requirements 1311.120(b).17 Indication of Signing 1311.120(b).18 Transmitting Unsigned Prescription 1311.120(b).19 Alteration of Information 1311.120(b).19 Alteration of Information 1311.120(b).20 Transmission of Printed Prescription 1311.120(b).21 Printing Prescriptions after transmission 1311.120(b).21 Failed Transmission 1311.120(b).22 Failed Transmission 1311.120(b).23 Audit Records 1311.120(b).24 Audit Records 1311.120(b).25 Internal Audit Reports 1311.120(b).27 Prescriptions Issued Report 1311.120(b).28 Two Year Retention 1311.135 Agent Support, Supervisor Name		
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1311.300€ EPCS Module requirements	1311.215	ASP Processing Integrity
	1311.300€	EPCS Module requirements

Health IT Module CHPL ID: 15.04.04.2990.ReLi.07.00.1.191229

Method used for standard update: Drummond Group Review

Date of ONC ACB notification: April 24, 2020



MEASURES USED IN OVERALL APPROACH

Description of Measurement/Metric

Describe the measure(s) that will be used to support the overall approach to Real World Testing.

Measurement / Metric	Description
Number of CCDAs sent via phiMail server using	The measurement will count the CCDAs
Direct Message technology	generated and sent via phiMail server using
	Direct Message technology during the last
	quarter of 2021. A CCDA can be generated for a
	patient as a Referral to a specialist. Then, from
	the CCDA pop-up window, the user clicks the
	Send via Direct button, searches for the
	provider's direct email address and sends it.
Success Rate of CCDAs sent via phiMail server	We will count the number of sent CCDAs in the
using Direct Message technology	first measure and then count the number of
	CCDA messages that show the status of Delivered
	once an acknowledgement is received from the
	other system. This is done from the Messages
	screen -> Direct Messages tab and then we can
	check the "Sent" message box. We will then
	calculate the Success Rate by Number of
	successfully delivered CCDAs / Number of CCDAs
	sent during the last quarter of 2021.
Number of CCDAs received via phiMail server	The measurement will count the CCDAs received
using Direct Message technology	from direct messages from other systems during
	the first quarter of 2022.
Success Rate of CCDAs to be displayed in Human	When we select the messages from the above
Readable Format	test, we can click on View for the CCDA XML
	attachment, this will show us the CCDA in Human
	Readable format. This measurement will count
	the number of CCDAs we can successfully see in
	human readable format and divide by the total
	number of CCDAs received over the first quarter
	of 2022 to calculate the success rate.
Success Rate of CCDAs imported into the system	Since most practices are not using the CCDA
including Medications, Medication Allergies, and	received via Direct as a way of adding the patient,
Problems	test steps will be to view and save the CCDA from
	the Direct message, then proceed to Document
	Management to import and attach the document
	to an existing patient. Since this is a CCDA, the
	system will recognize that and open up the ability
	to do the reconciliation and import of
	Medications, Medication Allergies, and Problems.
	The patient record will then be examined to
	ensure these data pieces did get incorporated



	into the patient chart. We will then calculate the
	success rate by counting the number of
	successfully imported CCDAs and divide by the
	total number of CCDAs imported which were
	received during the first quarter of 2022.
Success rate of CCDA views from Patient Portal	We will randomly sample patient charts and log
	into the Patient portal to view the CCDA. We will
	verify it includes the appropriate sections and the
	data is accurate for the test patient. We can then
	calculate the success rate by counting the
	number that were successfully viewed divided by
	the total number viewed. We will sample patients
	over the course of second quarter of 2022.
Success rate of downloading a CCDA from the	For the random sampling of patients where we
Patient Portal	view the CCDA, we will use the Download File
	button to download the CCDA and save it to a
	local drive on the computer. We will then
	calculate the success rate by counting the
	number of successfully downloaded CCDAs
	divided by the total number of downloaded
	CCDAs.
Success rate of the activity log properly recording	From the patient portal, available on the left
our actions for Viewing and Downloading CCDA	hand side tabs is a Portal History tab. This will
our actions for viewing and bowindading CCDA	bring us to the activity log of all actions
	performed on the portal account. We will verify
	that we see an entry for Viewing the CCDA and
	then Downloading the CCDA. Then to calculate
	the success rate we will count the number of
	successfully recorded entries in the activity log
	and divide by the number of actual activities
	(views, downloads and transmits).
Count of successful medication transmission	This can be done from an EMR production
messages for electronic prescriptions being sent	system, we can capture screenshots of such
to a pharmacy from one of our production	messages. For a period of time we can calculate
systems (non-controlled)	the number of successfully transmitted non-
	controlled medication messages. We can run a
	report of messages each day for an entire month.
Count of successful medication transmission	This can be done from an EMR production
messages for electronic prescriptions being sent	system, we can capture screenshots of such
to a pharmacy from one of our production	messages. For a period of time we can calculate
systems (controlled)	the number of successfully transmitted
	controlled medication messages. We can run a
	report of messages each day for an entire month.
Count of exported patients including	Since no one typically uses this feature, we will
demographics, Medications, Medication	have to randomly select a client and export a set
Allergies, and Problems using the CCDA Export	of patients then observe the success and test the
feature in the system	CCDAs for completeness. We will have to do this



	test once in first quarter of 2022 and again in
	second quarter of 2022.
Count of successfully generated CQMs	Once CQMs have been generated, we can review another screen which lists the patients under each of Denominator, Numerator, Exclusion and/or Exception. Verify accuracy by randomly selecting a few patient charts from each and determining if they were correctly identified. We can then calculate a success rate by counting the number of CQM generated with successful patient charts divided by the total number of CQMs generated. These will be generated to pull data from the full 2021 reporting period.
Success rate of generated a QRDA III files for CQMs	Once a CQM has been generated, we can generate a QRDA Category III file. We will open the file and verify the summary numbers for Denominator, Numerator, Exclusions, and/or Exceptions are properly represented. We can then calculate the success rate by dividing the number of successfully generated QRDA files by the total number of generated QRDA files. These will be generated to pull data from the full 2021 reporting period.
Success rate of generated JSON files for CQMs	This is a step that we do for our clients. Therefore, we will record our steps when reporting and this is a perfect test of the files we generate. Once we upload the JSON file to the QPP website, it will display the results. We can then calculate the success rate by dividing the number of successful JSON files by the total number of JSON files generated and uploaded. These will be generated to pull data from the full 2021 reporting period.
Count of successfully imported QRDA I files	We will import a QRDA I file from another system. We will import into a Staging environment as to not modify real patient data on a production system. Our goal is to successfully import one QRDA file. We will have to do this test once in first quarter of 2022 and again in second quarter of 2022.
Count of successfully generated QRDA I files	From our CQM screen, we can generate a QRDA I file for any patient in the result set. We will observe that it is successfully generated. We will have to do this test once in first quarter of 2022 and again in second quarter of 2022.



Success rate of Immunization messages	We have some clients actively using an
successfully transmitted out of a production	Immunization registry interface and we can show
system to a state registry	screenshots of errors and generate reports of
	successful messages. We can run a report of
	messages each day for an entire month.
Follow our instructions for utilizing the ReLi Med	The API calls are available from our Patient Portal
Solutions MU3 API, Version 1.0 here:	and we have published instructions. Going
https://api.relimedsolutions.com/ and since we	through the instructions should prove that it
do not have a real Application to test, we will use	works as intended. We will conduct this test once
Swagger and calculate the success rate of utilizing	in the second quarter of 2022 and again in the
the API to access patient data	third quarter 2022.

Associated Certification Criteria

List certification criteria associated with the measure and if updated to the 2015 Edition Cures Update criteria.

Measurement / Metric	Associated Certification Criteria
Number of CCDAs sent via phiMail server using	170.315 (h)(1): Direct Project
Direct Message technology	
Success Rate of CCDAs sent via phiMail server	170.315 (h)(1): Direct Project
using Direct Message technology	
Number of CCDAs received via phiMail server	170.315 (b)(1): Transitions of Care
using Direct Message technology	
Success Rate of CCDAs to be displayed in Human	170.315 (b)(1): Transitions of Care
Readable Format	
Success Rate of CCDAs imported into the system	170.315 (b)(2): Clinical Information
including Medications, Medication Allergies, and	Reconciliation and Incorporation
Problems	
Success rate of CCDA views from Patient Portal	170.315 (e)(1): View, Download, and Transmit to
	3rd Party
Success rate of downloading a CCDA from the	170.315 (e)(1): View, Download, and Transmit to
Patient Portal	3rd Party
Success rate of the activity log properly recording	170.315 (e)(1): View, Download, and Transmit to
our actions for Viewing and Downloading CCDA	3rd Party
Count of successful medication transmission	170.315 (b)(3): Electronic Prescribing
messages for electronic prescriptions being sent	
to a pharmacy from one of our production	
systems (non-controlled)	4-204-41/01-1-4
Count of successful medication transmission	170.315 (b)(3): Electronic Prescribing
messages for electronic prescriptions being sent	
to a pharmacy from one of our production	
systems (controlled)	



Count of exported patients including	170.315 (b)(6): Data Export
demographics, Medications, Medication	
Allergies, and Problems using the CCDA Export	
feature in the system	
Count of successfully generated CQMs	170.315 (c)(1): Clinical Quality Measures -
	Record and Export
Success rate of generated a QRDA III files for	170.315 (c)(3): Clinical Quality Measures –
CQMs	Report
CQIVIS	neport
Success rate of generated JSON files for CQMs	170.315 (c)(3): Clinical Quality Measures –
	Report
Count of successfully imported QRDA I files	170.315 (c)(2): Clinical Quality Measures -
	Import and Calculate
Count of successfully generated QRDA I files	170.315 (c)(1): Clinical Quality Measures -
	Record and Export
Success rate of Immunization messages	170.315 (f)(1): Transmission to Immunization
successfully transmitted out of a production	Registries
system to a state registry	
Follow our instructions for utilizing the ReLi Med	70.315 (g)(7): Application Access - Patient
Solutions MU3 API, Version 1.0 here:	Selection
https://api.relimedsolutions.com/ and since we	170.315 (g)(8): Application Access - Data
do not have a real Application to test, we will use	Category Request
Swagger and calculate the success rate of utilizing	170.315 (g)(9): Application Access - All Data
the API to access patient data	Request

Justification for Selected Measurement/Metric

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

Measurement / Metric	Justification
Number of CCDAs sent via phiMail server using	This is an actual function used by our MIPS
Direct Message technology	providers to exchange a CCDA with another
	provider, specifically for referrals to specialists to
	satisfy MIPS.
Success Rate of CCDAs sent via phiMail server	This is a requirement for MIPS reporting that the
using Direct Message technology	users verify the messages was successfully
	received and then the user can manually change
	the status of the Referral to "Confirmed Reciept"
Number of CCDAs received via phiMail server	This rarely happens for our practices where they
using Direct Message technology	receive one that they will import, but they if they
	do, they will use it for reporting MIPS
Success Rate of CCDAs to be displayed in Human	When the user receives the direct message, they
Readable Format	can first view it to see who the patient is and
	what clinical information is included. At this point



	they can decide whether they will save it to the
	patient chart or actually import it.
Success Rate of CCDAs imported into the system	This function can be useful for the practice to let
including Medications, Medication Allergies, and	the system create the patient record while
Problems	inserting some demographic information,
	Medications, Medication Allergies, and Problems.
Success rate of CCDA views from Patient Portal	This is an actual function our practice's patients
	use in their patient portal accounts to see their
	clinical summary in one document.
Success rate of downloading a CCDA from the	This is rarely done, but patients could use this
Patient Portal	function to store a copy of their clinical summary.
Success rate of the activity log properly recording	Patients can view the activity log and this could
our actions for Viewing and Downloading CCDA	be useful to determine when they previously
	downloaded or viewed their clinical summary.
Count of successful medication transmission	This is the most highly used feature and providers
messages for electronic prescriptions being sent	send many electronic prescriptions daily, so this
to a pharmacy from one of our production	is one feature that is getting real world testing
systems (non-controlled)	every day.
Count of successful medication transmission	This is the most highly used feature and providers
messages for electronic prescriptions being sent	send many electronic prescriptions daily, so this
to a pharmacy from one of our production	is one feature that is getting real world testing
systems (controlled)	every day.
Count of exported patients including	We have never seen this used; this will just be
demographics, Medications, Medication	performed as a test for this Real World Testing
Allergies, and Problems using the CCDA Export	requirement.
feature in the system	
Count of successfully generated CQMs	This feature is used for annual reporting for MIPS,
	UDS, and other quality organizations. It is used
	quite often in our production systems.
Success rate of generated a QRDA III files for	Generating a QRDA Category III file is used a lot
CQMs	to see the reports of each clinical quality measure
	in a summary format.
Success rate of generated JSON files for CQMs	This is used every year when we report for MIPS
	on behalf of our clients and has to be valid so the
	proper Denominator, Numerator, Exclusions
	and/or Exceptions are reported properly.
Count of successfully imported QRDA I files	We normally do not see any QRDA Category I files
	except what was provided from the CYPRESS test
	tool, so this was a rare occasion to be able to
	receive one of these from a new client.
Count of successfully generated QRDA I files	These files are not used and has never been
	requested from a client, but we will perform this
	test to satisfy the Real World Testing
_	requirement.
Success rate of Immunization messages	This is used by a couple of our clients and it is
successfully transmitted out of a production	useful to the practice to not have to manually
system to a state registry	input data in their state registry.



Follow our instructions for utilizing the ReLi Med	This is not used and has never been requested
Solutions MU3 API, Version 1.0 here:	from a client, but we will perform this test to
https://api.relimedsolutions.com/ and since we	satisfy the Real World Testing requirement.
do not have a real Application to test, we will use	
Swagger and calculate the success rate of utilizing	
the API to access patient data	

Care Setting(s)

Care Setting:	Justification	
Ambulatory	All of our clients consist of one of the following	
	Ambulatory practice types:	
	Internal Medicine	
	Family Medicine	
	 Urgent Care/Walk in Clinic 	
	Pediatrics	
	• FQHC	
	 Pulmonology 	
	 Psychiatry 	
	Gastroenterology	
	Pain Management	

Expected Outcomes

Measurement / Metric	Expected Outcomes
Number of CCDAs sent via phiMail server using	Every CCDA generated and sent via Direct
Direct Message technology	message should be successful or an appropriate
	error message should be available to the sender.
	The user should be able to view all sent messages
	and their result whether delivered, errored or
	just sent. The successful CCDAs that are shown to
	be delivered demonstrates this certified feature
	works as expected to be able to securely send
	patient information to another provider. We
	would like to at least see 10 CCDA messages sent.
Success Rate of CCDAs sent via Direct Message	Every CCDA generated and sent via Direct
	message should be successful or an appropriate
	error message should be available to the sender.
	The user should be able to view all sent messages
	and their result whether delivered, errored or
	just sent. The successful CCDAs that are shown to
	be delivered demonstrates this certified feature
	works as expected to be able to securely send
	patient information to another provider. We
	would like to see the success rate be greater than
	90% and any errored CCDAs could be corrected
	and re-generated /sent to be successful



Number of CCDAs received via Direct Message Success Rate of CCDAs to be displayed in Human Readable Format	We will hope to record at least 10 CCDAs received to our production software. Then we will observe the data in each. It will be hard to know if any were blocked from being received since these would come from other systems. Not all of our clients receive Direct messages. This will verify that the user can actually view the clinical data in a readable format and not just the XML. We do realize the formatting of the "human"
	readable" part of the XML differs, but we hope to achieve an 85% or higher rate of successfully displaying the CCDA data in human readable format.
Success Rate of CCDAs imported into the system including Medications, Medication Allergies, and Problems	It is expected that the receiving system can create the patient at the time of importing and some of the data will be directly imported to the patient chart including Medications, Medication Allergies, and Problems and some demographics which directly supports to objective of the certification criteria to exchange data. We hope to achieve an 85% or higher rate of successfully.
Success rate of CCDA views from Patient Portal	This is a certification requirement, and this test will ensure patients/users of the patient portal can view their clinical summary in a human readable format. We hope to achieve 100% of all CCDAs to be able to be viewed from the patient portal.
Success rate of downloading a CCDA from the Patient Portal	This is a certification requirement, and this test will ensure patients/users of the patient portal can view their clinical summary in a human readable format and then be able to download and email it. We hope to achieve 100% of all CCDAs to be able to be downloaded from the patient portal.
Success rate of the activity log properly recording our actions for Viewing and Downloading CCDA	This test will ensure the certification requirement is met and the user/patient can be able to view a history of their actions with respect to their clinical summary. We hope to achieve 100% of all CCDAs to be able to be downloaded from the patient portal.
Count of successful medication transmission messages for electronic prescriptions being sent to a pharmacy from one of our production systems (non-controlled)	The expected outcomes here are seen everyday when patients actually go to the pharmacy and are able to pick up their prescriptions. This is proving that the receiving pharmacies are able to successfully dispense the transmitted medication orders. We hope to achieve 100% of all noncontrolled medication messages are successfully



	delivered and any that do error will have a valid reason and that error message is clearly displayed to the user.
Count of successful medication transmission messages for electronic prescriptions being sent to a pharmacy from one of our production systems (controlled)	The expected outcomes here are seen everyday when patients actually go to the pharmacy and are able to pick up their prescriptions. This is proving that the receiving pharmacies are able to successfully dispense the transmitted medication orders. We hope to achieve 100% of all controlled medication messages are successfully delivered and any that do error will have a valid reason and that error message is clearly displayed to the user.
Count of exported patients including demographics, Medications, Medication Allergies, and Problems using the CCDA Export feature in the system	We hope to achieve 85% or better of exported patients have a CCDA generated that includes all pertinent sections. We will be observing a sampling of them for completeness.
Count of successfully generated CQMs	Since we report MIPS for some clients and other client depend on our system to generate CQM results, we hope to achieve 100% of all CQMs that are queued to generate and result successfully.
Success rate of generated a QRDA III files for CQMs	The QRDA Category III file should adhere to the standard and be able to be validated. The expected outcome is for the user or system to be able to extract the results of the Clinical Quality Measure by breaking down the denominator, numerator, exclusion and/or exception. We hope to achieve 100% of all generated CQMs to be able to generate successfully QRDA III files.
Success rate of generated JSON files for CQMs	The JSON file should adhere to the standard and be able to be validated. The expected outcome is for the QPP Portal to be able to extract the results of the Clinical Quality Measure by breaking down the denominator, numerator, exclusion and/or exception. We upload json files for our clients' CQM reporting thought the QPP portal. We expect to achieve 100% of all json files generated to be uploaded and accepted through the QPP interface.
Count of successfully imported QRDA I files	The expected outcome is for the system to be able to successfully parse and import the patient data from the QRDA Category I file. We have never seen a client use this feature. We will have to do the testing on a staging environment to validate that we are able to successfully import



	each patient from at least one QRDA Category I file.
Count of successfully generated QRDA I files	The QRDA Category I file generated by the system should be properly formatted and include the required patient data. We will make sure the file is generated and observe its contents.
Success rate of Immunization messages successfully transmitted out of a production system to a state registry	The expected outcome is that the patients' immunization administered by the practice is properly transmitted to the State registry. We can retrieve the results of all the immunization messages transmitted out of our system over a period of time and calculate the success rate.
Follow our instructions for utilizing the ReLi Med Solutions MU3 API, Version 1.0 here: https://api.relimedsolutions.com/ and since we do not have a real Application to test, we will use Swagger and calculate the success rate of utilizing the API to access patient data	The expected outcome of each of the interfaces documented the API documentation should be able to be performed with a random sample of at least 5 patients. We only have access to one API test application, Swagger, and will utilize that application for our tests.

SCHEDULE OF KEY MILESTONES

Key Milestone	Care Setting	Date.Timeframe
Compile list of providers/systems that will be used for each measure of the RWT	Ambulatory – Internal Medicine	February 11 th , 2023
CQMs generated and JSON files stored locally	Ambulatory – Internal Medicine	February 25 th , 2023
JSON files uploaded to QPP/Validated	Ambulatory – Internal Medicine	March 18th, 2023
Complete QRDA I Import Testing on Staging system with client-provided files, 1 st test	Ambulatory – Family Medicine	March 31 st , 2023
Complete QRDA I Import Testing on Staging system with client-provided files, 2nd test	Ambulatory – Family Medicine	July 22 nd , 2023
Complete Sending CCDA via Direct message from production system	Ambulatory – Internal Medicine	December 31 st , 2022
Calculate the success rate for Sending the CCDAs	Ambulatory – Internal Medicine	February 21 st , 2023
Examine and calculate the number of received CCDAs over the first quarter of 2022	Ambulatory – Internal Medicine	April 29 th , 2023
Examine and calculate the number of received CCDAs where they are successfully view in	Ambulatory – Internal Medicine	April 29 th , 2023



human readable format over the first quarter of 2022		
Examine and calculate the	Ambulatory – Internal Medicine	April 29 th , 2023
number of received CCDAs where		
they are successfully imported		
over the first quarter of 2022		
Complete Patient Portal View,	Ambulatory – Internal Medicine	June 30th, 2023
Download and Transmit of CCDA		
testing along with verifying the		
activity log, perform random		
sample once a week throughout		
the second quarter of 2022		
Complete Patient Portal API with	Ambulatory – Internal Medicine	June 30 th , 2023
Swagger app – first test		
Complete Patient Portal API with	Ambulatory – Internal Medicine	September 30th, 2023
Swagger app – second test		
Complete all other testing	Ambulatory – Internal Medicine	September 30th, 2023
Complete RWT Results	Ambulatory – Internal Medicine	January 31 st , 2024
Documentation		

ATTESTATION

Authorized Representative Name: Lisa Davies

Authorized Representative Email: ldavies@relimedsolutions.com

Authorized Representative Phone: 919-852-3450

Authorized Representative Signature:

Date: 10/12/2022