

Real World Test Results

General Information

Plan Report ID Number:

Developer Name: Networking Technology Inc., dba RXNT

Product Name(s): RXNT Electronic Health Records

Version Number(s): 7.2

Certified Health IT Product List (CHPL) ID(s): 15.04.04.2046.RxNT.72.01.1.221228

Developer Real World Testing Page URL: https://info.rxnt.com/2015-onc-certification

Justification for RWT Approach

The Real World Testing Plan includes measurements that focus on quantifying the successful utilization of functionality supporting each of the Health IT requirements. This approach allows RXNT to demonstrate that, in addition to functionally meeting the requirements for the Certified EHR Technology (CEHRT) criteria listed in this plan, customers using the Electronic Health Records (EHR) are able to successfully interact with the associated features in order to support interoperability in patient care.

Measurements reported are presented as either the number of instances occurring during the measurement period or as a percentage of the instances that were either successful or unsuccessful during the measurement period. Number of instances allows RXNT to demonstrate the volume of activity being supported by the product by active customers. Successful and unsuccessful measurements allow demonstration of the reliability of the software as it relates to CEHRT criteria.

Measures Used in Overall Approach

Description of Measurement

Measurement	Description
Direct Email CCD (send)	Report the number of instances during the measurement period where a successful outgoing direct email included an attached XML file.
Direct Email CCD (receive)	Report the number of instances during the measurement period where a successfully received direct email included an attached XML file.
Invalid CCD Received	Report the percent of XML files received by direct email but rejected as invalid. The data will be presented as a percentage with the following parameters: Numerator - The number of attached XML files that were flagged as invalid format. Denominator - The total number of direct emails received during the measurement period that included an XML file attachment.
View Received CCD	Report the percent of received CCD files that were viewed in the EHR after being received by direct email. The data will be presented as a percentage with the following parameters: Numerator - The total number of received CCDs that were viewed by a user in human-readable format Denominator - The total number of direct emails received during the measurement period that included a valid XML file attachment.
Create Single Patient CCD	Report the percent of successfully generated CCD files created from the EHR using the Chart Summary functionality for a specific patient. The data will be presented as a percentage with the following parameters: Numerator - The number of successful attempts to generate a CCD file using the Chart Summary CCD tool during the measurement period. Denominator - The total number of attempts to generate a CCD file during the measurement period using the Chart Summary CCD tool in the EHR.
Save CCD to Patient	Report the number of instances where a CCD file is saved from a direct email to a specific patient's chart in the EHR.

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Reconcile Medications	Report the percent of patients who had medication reconciliation performed. The data will be presented as a percentage with the following parameters: Numerator - The number of times that current medications were reconciled for a patient by reviewing the "External Source Data" with the source, CCD file, during the measurement period. Denominator - The total number of CCD files linked to a patient in the EHR during the measurement period, as measured for "Save CCD to Patient".
Reconcile Allergies	Report the percent of patients who had allergies reconciliation performed. The data will be presented as a percentage with the following parameters: Numerator - The number of times that patient allergies were reconciled for a patient by reviewing the "External Source Data" with the source, CCD file, during the measurement period. Denominator - The total number of CCD files linked to a patient in the EHR during the measurement period, as measured for "Save CCD to Patient".
Reconcile Problems	Report the percentage of patients who had problems reconciliation performed. The data will be presented as a percentage with the following parameters: Numerator - The number of times that problems (diagnoses) were reconciled for a patient by reviewing the "External Source Data" with the source, CCD file, during the measurement period. Denominator - The total number of CCD files linked to a patient in the EHR during the measurement period, as measured for "Save CCD to Patient".
Create Bulk Patient CCD	Report the percent of successfully generated CCD files created from the EHR using the Bulk CCD Export for one or more patients. The data will be presented as a percentage with the following parameters: Numerator - The total number of successful attempts to generate a CCD file using the Bulk CCD Export tool in the EHR during the measurement period. Denominator - The total number of attempts to generate a CCD file during the measurement period using the Bulk CCD Export tool in the EHR.
NewRx Transactions	Report the number of electronic prescription transactions successfully transmitted during the measurement period with NewRx message type.

RxChange Transactions	Report the percentage of RxChange requests responded to during the measurement period. The data will be presented as a percentage, with the following parameters: Numerator - The number of RxChange requests responded to during the measurement period, including approved, approved with changes, and denied responses. Denominator - The total number of RxChange requests received during the measurement period.
CancelRx Transactions	Report the number of electronic prescription transactions successfully transmitted during the measurement period with CancelRx message type.
RxRenewal Transactions	Report the percentage of RxRenewal requests responded to during the measurement period. The data will be presented as a percentage, with the following parameters: Numerator - The number of RxRenewal requests responded to during the measurement period, including approved, approved with changes, and denied responses. Denominator - The total number of RxRenewal requests received during the measurement period.
RxHistoryTransactions	Report the number of electronic prescription transactions successfully received during the measurement period with RxHistoryResponse message type.
EPA Transactions	Report the number of electronic prescription transactions successfully sent OR received during the measurement period with any one of the prior authorization message types (categorized under the "EPA" product by Surescripts).
Successful Prescription Transactions	Report the percentage of prescription transactions where a success status is received. The data will be presented as a percentage, with the following parameters: Numerator - The number of prescription transactions that were indicated as successful. Denominator - The total number of attempted prescription transactions during the measurement period.
Errored Prescription Transactions	Report the percentage of errored prescription transactions. The data will be presented as a percentage, with the following parameters: Numerator - The number of prescription transactions that were not successfully transmitted (errored). Denominator - The total number of attempted prescription transactions during the measurement period.

Prescription Transactions Including Diagnosis	Report the percentage of successful prescription transactions that included a Primary or Secondary Diagnosis. The data will be presented as a percentage, with the following parameters: Numerator - The number of transactions that included either the Primary and/or Secondary diagnosis element. Denominator - The total number of successful prescription transactions during the measurement period.
Prescription Transactions Units	Report the number of electronic prescription transactions for each unit type. The data will be presented as follows: Total - The total number of successful electronic prescription transactions during the measurement period. QUOM List - The complete list of unique values for Quantity Unit of Measure (QUOM) used in successful electronic prescription transactions during the measurement period. QUOM Usage - For each unique QUOM during the measurement period, the number of successful prescription transactions that included that QUOM.
Users Accessing Bulk Patient CCD	Report the percentage of users accessing the Bulk CCD Export tool who have the Clinical Administrator permission associated with their user account. The data will be presented as a percentage with the following parameters: Numerator - The number of users with "Clinical Administrator" permission on their account. Denominator - The total number of unique users (based on DRID) who have accessed the Bulk CCD Export tool during the measurement period.
Bulk CCD Scheduled	Report the number of times that a CCD file was scheduled as a recurring export using the Bulk CCD Export Settings.
Bulk CCD by Timeframe	Report the percentage of CCD files requested using the Bulk CCD Export where a timeframe was specified by date and/or time. The data will be presented as a percentage with the following parameters: Numerator - The number of CCD requests that included a specified Start Date, Start Time, End Date, and/or End Time. Denominator - The total number of CCD file requests during the measurement period using the Bulk CCD Export tool in the EHR.

Patient Demographics Recorded	Report the number of patient records where demographics impacting CQMs have been recorded. The data will be presented as follows: Total - The total number of patient records for EHR customers. Date of Birth - The number of patient records that include the patient's Date of Birth, allowing RXNT to calculate the patient's age. Gender - The number of patient records that include the patient's Gender.
Patient Encounters Completed	Report the percentage of signed patient encounters with a service date during the measurement period. The data will be presented as a percentage with the following parameters: Numerator - The number of encounters that have been signed. Denominator - The total number of patient encounters with a service date during the measurement period.
Patient Vitals Recorded	Report the number of patient records where both height and weight were reported together at least once during the measurement period, allowing RXNT to calculate the patient's BMI.
Patient Smoking Status Recorded	Report the number of patient records where Smoking Status has been recorded in the patient's Social History as a SNOMED code during the measurement period.
Patient Immunization Recorded	Report the number of patient records where an Immunization has been recorded as administered during the measurement period that included a CVX code.
Patient Allergy Recorded	Report the number of patient records where one or more Allergies have been recorded with an RxNorm and/or SNOMED code.
Patient Prescribed Medication	Report the number of patients who were prescribed a medication during the measurement period that included an RxNorm.
Patient Medication Recorded	Report the number of patient records where one or more Current Medications have been recorded with an RxNorm code.
Patient Labs Recorded	Report the number of patient records where at least one lab result was recorded during the measurement period and included a LOINC and/or SNOMED code.
Patient Diagnosis Recorded	Report the number of patient records where one or more active diagnoses have been recorded with an ICD-10 and/or SNOMED code.
Patient Procedures Recorded	Report the number of patient records where a procedure was recorded as performed during the measurement period including a CPT, HCPCS, and/or SNOMED code.

CQM Report	Report the number of customers who have generated a Clinical Quality Measures report during the measurement period, based on the number of unique doctor companies where at least one user in the company has used the Request Quality Measure Reports for 2021 feature.
QRDA File Generation	Report the amount of successfully generated QRDA files created from the electronic health records (EHR) Quality Measures Report. The data will be presented as a percentage, with the following parameters: Numerator - The total number of successful attempts to generate a QRDA file during the measurement period. Denominator - The total number of attempts to generate a QRDA file using the Quality Measures Report in the EHR during the measurement period.
Patient Portal Health Summary View	Report the amount of patients and/or patient representatives who are viewing the patient's CCD human-readable format. The data will be presented as a percentage, with the following parameters: Numerator - Out of the denominator, the number of unique patients and patient representatives who generated a Health Summary (CCD) at least once during the measurement period. Denominator - The total number of unique patients and patient representatives who have accessed the patient health records (PHR) portal, based on unique user account logins to the PHR during the measurement period.
Patient Portal Health Summary Download	Report the total number of downloaded health summary (CCD) files by patients and/or patient representatives.
Patient Portal Health Summary Email	Report the percentage of successful emails and direct emails of health summary (CCD) files sent by patients and/or patient representatives via the PHR portal. The data will be presented as a percentage, with the following parameters: Numerator - Out of the denominator, the number of emails and direct emails that completed successfully during the measurement period. Denominator - The total number of attempted emails and direct emails of the patient's CCD file from the PHR portal during the measurement period.
Patient Portal Health Summary Events	Report the total number of activity events, across all patients and patient representatives, recorded for CCD actions taken within the PHR portal, including logins to the portal.

Immunization File Generation	Report the amount of successfully generated immunization HL7 files, created from the EHR. The data will be presented as a percentage, with the following parameters: Numerator - The total number of successful attempts to generate an HL7 file for immunization records during the measurement period. Denominator - The total number of attempts to generate an HL7 file for immunization records in the EHR during the measurement period.
Immunization Records Displayed	Report the total number of successfully received immunization records for a patient in the EHR.
API Documentation Views	Report the total number of views recorded for the RXNT Clinical Data API documentation landing page.
"Patient Selection" API Usage	Report the total number of API requests received for accessing individual patient data.
"Data Category Request" API Usage	Report the total number of API requests received for a specific data category or for a specific date range.
"All Data Request" API Usage	Report the total number of API requests received for all patient data.
Provider Direct Emails Outgoing	Report the percentage of successfully transmitted direct emails sent out by providers using EHR. The data will be presented as a percentage, with the following parameters: Numerator - The number of direct emails that successfully transmitted during the measurement period. Denominator - The total number of direct emails sent out by a provider using the EHR during the measurement period.
Provider Direct Emails Incoming	Report the percentage of successful incoming direct emails received by providers using EHR. The data will be presented as a percentage, with the following parameters: Numerator - The total number of incoming direct emails that were successfully received during the measurement period. Denominator - The total number of incoming direct emails during the measurement period.
List of Specialties	Report the total list of unique specialties that are reported by RXNT EHR users as their primary and/or secondary specialty.

Associated Certification Criteria

Measurement	Associated Criteria
Direct Email CCD (send)	170.315(b)(1)(i) Relied Upon Software: RosettaHealth HISPDirect (Version 3.0)
Direct Email CCD (receive)	170.315(b)(1)(i) Relied Upon Software: RosettaHealth HISPDirect (Version 3.0)
Invalid CCD Received	170.315(b)(1)(ii) Relied Upon Software: RosettaHealth HISPDirect (Version 3.0)
View Received CCD	170.315(b)(1)(ii) Relied Upon Software: RosettaHealth HISPDirect (Version 3.0)
Create Single Patient CCD	170.315(b)(1)(iii); 170.315(b)(2)(iv); 170.315(c)(1)(ii)
Save CCD to Patient	170.315(b)(2)(ii); 170.315(c)(2)(i)
Reconcile Medications	170.315(b)(2)(iii); 170.315(c)(2)(i)
Reconcile Allergies	170.315(b)(2)(iii); 170.315(c)(2)(i)
Reconcile Problems	170.315(b)(2)(iii); 170.315(c)(2)(i)
Create Bulk Patient CCD	170.315(b)(2)(iv); 170.315(b)(6)(ii); 170.315(c)(1)(ii)
NewRx Transactions	170.315(b)(3)(ii)
RxChange Transactions	170.315(b)(3)(ii)
CancelRx Transactions	170.315(b)(3)(ii)
RxRenewal Transactions	170.315(b)(3)(ii)
RxHistoryTransactions	170.315(b)(3)(ii)
EPA Transactions	170.315(b)(3)(ii)
Received Prescription Transactions	170.315.(b)(3)(ii)
Errored Prescription Transactions	170.315(b)(3)(ii)
Prescription Transactions Including Diagnosis	170.315(b)(3)(ii)
Prescription Transactions Units	170.315(b)(3)(ii)

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Users Accessing Bulk Patient CCD	170.315(b)(6)(i)
Bulk CCD Scheduled	170.315(b)(6)(iii)
Bulk CCD by Timeframe	170.315(b)(6)(iii)
Patient Demographics Recorded	170.315(c)(1)(i); 170.315(c)(2)(ii)
Patient Encounters Completed	170.315(c)(1)(i); 170.315(c)(2)(ii)
Patient Vitals Recorded	170.315(c)(1)(i); 170.315(c)(2)(ii)
Patient Smoking Status Recorded	170.315(c)(1)(i); 170.315(c)(2)(ii)
Patient Immunization Recorded	170.315(c)(1)(i); 170.315(c)(2)(ii)
Patient Allergy Recorded	170.315(c)(1)(i); 170.315(c)(2)(ii)
Patient Prescribed Medication	170.315(c)(1)(i); 170.315(c)(2)(ii)
Patient Medication Recorded	170.315(c)(1)(i); 170.315(c)(2)(ii)
Patient Labs Recorded	170.315(c)(1)(i); 170.315(c)(2)(ii)
Patient Diagnosis Recorded	170.315(c)(1)(i); 170.315(c)(2)(ii)
Patient Procedures Recorded	170.315(c)(1)(i); 170.315(c)(2)(ii)
CQM Report	170.315(c)(2)(ii)
QRDA File Generation	170.315(c)(3)
Patient Portal Health Summary View	170.315(e)(1)(i) Relied Upon Software: RosettaHealth HISPDirect (Version 3.0)
Patient Portal Health Summary Download	170.315(e)(1)(i) Relied Upon Software: RosettaHealth HISPDirect (Version 3.0)
Patient Portal Health Summary Email	170.315(e)(1)(i) Relied Upon Software: RosettaHealth HISPDirect (Version 3.0)
Patient Portal Health Summary Events	170.315.(e)(1)(ii) Relied Upon Software: RosettaHealth HISPDirect (Version 3.0)
Immunization File Generation	170.315(f)(1)(i)
Immunization Records Displayed	170.315(f)(1)(ii)
API Documentation Views	170.315(g)(7)(ii); 170.315(g)(8)(ii); 170.315(g)(9)(ii)
"Patient Selection" API Usage	170.315(g)(7)(i)
"Data Category Request" API Usage	170.315(g)(8)(i)

"All Data Request" API Usage	170.315(g)(9)(i)
	170.315(h)(1) Relied Upon Software: RosettaHealth HISPDirect (Version 3.0)
Provider Direct Emails Incoming	170.315(h)(1) Relied Upon Software: RosettaHealth HISPDirect (Version 3.0)
List of Specialties	None, see "Justification for Selected Measurement"

Care Settings

Care Setting	Justification
Ambulatory	RXNT EHR is intended and designed for providers and staff in the ambulatory setting, including urgent care and multi-specialty practices. Our solution is designed in a way that providers and staff can choose the workflow that best fits their practice, allowing a multitude of specialties and practice sizes to be supported. This approach allows RXNT to fully support our customers as their organization grows or their needs change. The "List of Specialties" measurement outlined in the previous sections, will provide the full list of ambulatory settings that are associated with current RXNT EHR customers.

Changes to Test Plan

Measurement	Justification
CHPL ID	Our CHPL ID changed from 15.04.04.2046.RxNT.72.00.1.171228 to 15.04.04.2046.RxNT.72.01.1.221228. The new CHPL listing is referenced in the header.
Direct Email CCD (send)	Replaced "CCD file" in the measurement description with "XML file" due to limitations with logging from third party direct email solution, RosettaHealth. Logs check against direct email messages containing an .xml file type as an attachment and are unable to validate whether the attachment is a CCD or other type of XML.
Direct Email CCD (receive)	
Invalid CCD Received	

View Received CCD	The data for the June 1 - June 30 measurement period is unavailable. Data from July 1 - July 30 was used for the first measurement period.	
Create Single Patient CCD		
Provider Direct Emails Outgoing		
Provider Direct Emails Incoming	The data for the June 1 - June 30 measurement period is unavailable. Data from July 1 - July 30 was used for the first measurement period.	
Reconcile Medications		
Reconcile Allergies		
Reconcile Problems		
Bulk CCD by Timeframe	Numerator data for the June 1 - June 30 measurement period is unavailable. Full numerator and denominator data from October 1 - October 30 was used for the first measurement period.	
EPA Transactions	Revised description of message type to all messages categorized by Surescripts as part of the "EPA" product. This ensures that all relevant messages are included in the measurement, not just those beginning and ending with "PA."	
Patient Labs Recorded	Revised description to exclude lab orders. Lab results are used in CQM calculations.	
Patient Portal Health Summary Events	Added disclaimer to clarify that login events are included.	
Immunization Records Displayed	Removed reference to "Immunization Forecasts" due to state registries not supporting the functionality.	
Milestone changes	Measurement periods were changed from May 1-30, 2022 to June 1-30, 2022. There was no change to the measurement period from November 1-30, 2022.	

Test Outcomes

Measurement	June 1-30, 2022	November 1-30, 2022
Direct Email CCD (send)	0	5

Direct Email CCD (receive)	0	0
Invalid CCD Received	Numerator: 0 Denominator: 0 Percentage: n/a	Numerator: 0 Denominator: 0 Percentage: n/a
View Received CCD	Numerator: 0 Denominator: 0 Percentage: n/a	Numerator: 0 Denominator: 0 Percentage: n/a
Create Single Patient CCD	Numerator: 307 Denominator: 315 Percentage: 97.5%	Numerator: 162 Denominator: 178 Percentage: 93.6%
Save CCD to Patient	8	40
Reconcile Medications	Numerator: 0 Denominator: 15 Percentage: 0%	Numerator: 40 Denominator: 40 Percentage: 100%
Reconcile Allergies	Numerator: 0 Denominator: 15 Percentage: 0%	Numerator: 4 Denominator: 40 Percentage: 10%
Reconcile Problems	Numerator: 0 Denominator: 15 Percentage: 0%	Numerator: 28 Denominator: 40 Percentage: 70%
Create Bulk Patient CCD	Numerator: 7 Denominator: 7 Percentage: 100%	Numerator: 41 Denominator: 42 Percentage: 97.6%
NewRx Transactions	1,011,225	1,095,533
RxChange Transactions	Numerator: 7,053 Denominator: 29,570 Percentage: 23.9%	Numerator: 4,047 Denominator: 14,594 Percentage: 27.7%
CancelRx Transactions	10,778	13,493
RxRenewal Transactions	Numerator: 100,671 Denominator: 164,977 Percentage: 61%	Numerator: 98,846 Denominator: 157,590 Percentage: 62.7%
RxHistoryTransactions	96,340	260,206

EPA Transactions	641	176
Successful Prescription Transactions	Numerator: 1,011,225 Denominator: 1,015,000 Percentage: 99.6%	Numerator: 1,095,533 Denominator: 1,098,230 Percentage: 99.6%
Errored Prescription Transactions	Numerator: 3,775 Denominator: 1,015,000 Percentage: 0.372%	Numerator: 2,697 Denominator: 1,098,230 Percentage: 0.246%
Prescription Transactions Including Diagnosis	Numerator: 76,259 Denominator: 1,011,225 Percentage: 7.54%	Numerator: 91,444 Denominator: 1,095,533 Percentage: 8.35%

30 (2); (30 day supply) (7); (blister packs with inhaler device) (75); (thirty) (55); 60 gram Tube (1); Ampule (22); Applicator (10,520); Applicatorful (2,296); auto intector (6); Bead (1); Blister (578); Bolus (7); botle (1); Bottle (299); Bottle(s) (4,706); Bottles (221); BOX (10); box (25 unit doses in 3 mL) (9); Box(es) (341); Boxes (73); Can (2); Canister(s) (9); Canisters (25); cannister (65); Caplet (708); Capsule (85,368); (752); Capsules Capsule(s) (61,230); Carton (1); Cartridge (7); Cartridge(s) (1); Container (4); Container(s) (13); Cream, Vaginal (1); Day(s) (1); days (545); Disk (2); Dispensing unit (14); dose (6); Dose Pack (90); Drop(s) (2); Drops (9); dsingle dose (1); Dual Pack (4); duopack (11); EA (45); Each (37,388); Film (25,828); five mL Drop-tainer (310); Fluid Ounce (5); Gallon (1); Gram (5,552); gram cannister (10); gram jar (75); gram tube (411); Gram(s) (1,936);Grams (10,128); Gum (222); Implant (7); INH(s) (2,564);Inhalation (11); inhaler (2); inhaler (95); Inhaler Refill (12); Inhalers (82); INHs (6); Injectors (2); Insert (78); Jar (2); Kit (1,810); KwikPen (4); Lancet (14); Lozenge (171); mg (130); Milliequivalent (1); Milligram (5); Milliliter (29,738); Millimeter (28); ML (62,646); mL (One hundred and twenty mL) (1,640); mL (Two hundred and forty mL) (116); mL One hundred and twenty mL) (526); mL(s) (47);

30 (2); (blister packs with inhaler device) (87); (thirty) (115); 60 gram Tube (1); Ampule (28); Applicator (12,626); Applicatorful (1,049); auto intector (4); auto-injector (1); Bag (1); Bars(1); Blister (684); Bolus (4); Bottle (346); bottle (2); Bottle(s) (5,443); bottle3 (1); bottleq (1); bottler (1); bottles (1,104); BOX (7); box (25 unit doses in 3 mL) (6); Box(es) (723); Boxes (66); Can (1); Canister(s) (7); Canisters (29); cannister (88); cap (1); Caplet (652); Capsule (102,349); Capsule(s) (1,298); Capsules (7,1812); Carton (3); Cartridge (4); Cartridge(s) (4); cleanser (4); Container (1); Container(s) (18); Day(s) (2); days (379); Disk (1); Dispensing unit (12); dose (7); Dose Pack (69); Drop(s)(8); Drops (21); dsingle dose (2); Dual Pack (3); duopack (1); EA (47); Each (40,602); Enema (1); Film (22,032); five mL Drop-tainer (239); Fluid Ounce (6); GM (1); Gram (5,868); gram cannister (14); gram jar (27); gram tube (341); Gram(s) (1,140); Grams (9,786); Gum (263); Implant (13); inahler (1); INH(s) (5,055); Inhalation (10); inhaler (5); inhaler 202; Inhaler Refill (14); inhalerr (1); Inhalers (76); inhlaer (2); INHs (9); Injectors (9); Insert (99); Intravenous Bag (14); Jar (5); Kit (2,102); Kit(s) (1); KwikPen (1); Lancet (14); Liter (1); Lozenge (253); mg (242); mililiters (1); Milligram (4); Milliliter (35,378); Millimeter (41);

	month (1); month supply (10); Nebule (4); nebules (7); Oral Powder Packet (1); Ounce (47); Ounce(s) (30); Ounces (65); OZ bottle with dropper (11); Pack (3,237); Pack(s) (227); Package (13,874); Packet (1,853); Packs (5); Pad (333); Patch (7,659); patch 3 day (1); Patch(es) (86); Pen device (12); Pen Needle (937); pint (71); Pound (2); Pre-filled Pen Syringe (7); Pump (1); Pump dispenser (38); respule (1); respules (1); Ring (81); Sponge (7); Spray (75); Stick (18); Strip (168); supplied units (22,954); suppositories (17); Suppository (4,446); Swab (225); Syringe (49); syringes (1); tablest (1); Tablet (405,740); Tablet(s) (1,220); Tablet(s)/Capsule(s) (1); Tabs in a Dose Pack (1); Transdermal Patch (2); Troche (158); tube (4); tube (3.5 G) (19); Tube (s) (1); Tube(s) (1,775); Tubes (54); Twisthaler (2); unit (226); unit (1); Unit(s) (64); Units (1); UNKNOWN (185); Unspecified (15,607); Vaginal Gel (1); vial (2); Vial(s) (8); Vials (25); Wafer (45); X 10 Gm packets (6);ZZ (1,579)	ML (74,465); mL (One hundred and twenty mL) (2,688); mL (Two hundred and forty mL) (181); mL One hundred and twenty mL) (1,092); mL(s) (107); month (1); month supply (41); nebule (2); nebules (5); Needle Free Injection (1); Oral Mucosal Liquid (2); Ounce (30); Ounce(s) (29); ounces (137); OZ bottle with dropper (14); Pack (3,927); Pack(s) (132); Package (6,934); packagee (1); Packet (6,521); Packs (6); Pad (309); pak (2); Patch (8,008); Patch(es) (80); pen (2); Pen device (1); Pen Needle (1,573); pint (78); Pre-filled Pen Syringe (6); Pump (1); Pump dispenser (26); respule (1); respules (1); Ring (71); Sponge (4); Spray (303); Stick (10); Strip (232); supplied units (27,955); suppositories (9); Suppository (4,825); Swab (173); Syringe (40); syringes (2); tab (1); Tablet (443,834); Tablet(s) (1,813); Tablet(s)/Capsule(s) (2); tablets (5); Tablets (202,231); tabs (2); Transdermal Patch (3); Troche (116); tube (8); tube (3.5 G) (18); Tube(s) (1,573); Tubes (47); Twisthaler (1); Unit(s) (71); Units (4); Units(s) (1); Unspecified (16,831); Vial(s) (10); Vials (22); Wafer (49); X 10 Gm packets (3); ZZ (2,803)
Users Accessing Bulk Patient CCD	Numerator: 41 Denominator: 41 Percentage: 100%	Numerator: 52 Denominator: 52 Percentage: 100%
Bulk CCD Scheduled	0	0

Bulk CCD by Timeframe	Numerator: 135 Denominator: 275 Percentage: 49.09%	Numerator: 18 Denominator: 27 Percentage: 66.7%
Patient Demographics Recorded	Total: 8,904,157 Date of Birth: 8,899,103 Gender: 8,904,157	Total: 9,166,727 Date of Birth: 9,161,674 Gender: 9,166,727
Patient Encounters Completed	Numerator: 141,238 Denominator: 164,709 Percentage: 85.8%	Numerator: 129,988 Denominator: 160,582 Percentage: 80.95%
Patient Vitals Recorded	46,877	42,524
Patient Smoking Status Recorded	161,563	178,991
Patient Immunization Recorded	1,046	2,033
Patient Allergy Recorded	162,115	173,207
Patient Prescribed Medication	1,046,666	1,132,917
Patient Medication Recorded	271,687	541,624
Patient Labs Recorded	1,157	712
Patient Diagnosis Recorded	257,429	292,503
Patient Procedures Recorded	58,723	51,828
CQM Report	5	3
QRDA File Generation	Numerator: 0 Denominator: 0 Percentage: n/a	Numerator: 0 Denominator: 0 Percentage: n/a
Patient Portal Health Summary View	Numerator: 204 Denominator: 7,694 Percentage: 2.65%	Numerator: 217 Denominator: 7,341 Percentage: 2.96%
Patient Portal Health Summary Download	52	131

Patient Portal Health Summary Email	Numerator: 16 Denominator: 20 Percentage: 80.0%	Numerator: 12 Denominator: 14 Percentage:
Patient Portal Health Summary Events	24,297	22,561
Immunization File Generation	Numerator: 827 Denominator: 855 Percentage: 96.7%	Numerator: 779 Denominator: 779 Percentage: 100%
Immunization Records Displayed	0	0
API Documentation Views	298	212
"Patient Selection" API Usage	0	0
"Data Category Request" API Usage	0	0
"All Data Request" API Usage	0	0
Provider Direct Emails Outgoing	Numerator: 0 Denominator: 0 Percentage: n/a	Numerator: 0 Denominator: 0 Percentage: n/a
Provider Direct Emails Incoming	Numerator: 1 Denominator: 1 Percentage: 100%	Numerator: 3 Denominator: 3 Percentage: 100%

List of Specialties

- + Acupuncturist
- + Advanced Practice Dental Therapist
- + Air Carrier
- + Allergy & Immunology
- + Alzheimer Center (Dementia Center)
- + Anesthesiology
- + Anesthesiology Pain Medicine
- + Assisted Living Facility
- + Behavioral Analyst
- + Chiropractor
- + Chiropractor Internist

- + Chiropractor Neurology
- + Chore Provider
- + Clinic/Center
- + Clinic/Center Adolescent and Children Mental Health
- + Clinic/Center Adult Day Care
- + Clinic/Center Adult Mental Health
- + Clinic/Center Ambulatory Surgical
- + Clinic/Center Community Health
- + Clinic/Center Critical Access Hospital
- + Clinic/Center Dental
- + Clinic/Center Emergency Care
- + Clinic/Center Family Planning, Non-Surgical
- + Clinic/Center Health Service
- + Clinic/Center Medical Specialty
- + Clinic/Center Mental Health (Including Community Mental Health Center)
- + Clinic/Center Multi-Specialty
- + Clinic/Center Occupational Medicine
- + Clinic/Center Oncology
- + Clinic/Center Ophthalmologic Surgery
- + Clinic/Center Oral and Maxillofacial Surgery
- + Clinic/Center Pain
- + Clinic/Center Podiatric
- + Clinic/Center Primary Care
- + Clinic/Center Prison Health
- + Clinic/Center Public Health, State or Local
- + Clinic/Center Radiology, Mammography
- + Clinic/Center Rehabilitation
- + Clinic/Center Sleep Disorder Diagnostic
- + Clinic/Center Urgent Care
- + Clinical Neuropsychologist
- + Clinical Nurse Specialist Pediatrics
- + Clinical Nurse Specialist Psych/Mental Health
- + Clinical Nurse Specialist Psych/Mental Health, Adult
- + Clinical Nurse Specialist Women's Health
- + Counselor Addiction (Substance Use Disorder)
- + Counselor Mental Health
- + Counselor Professional
- + Dentist
- + Dentist General Practice

- + Dentist Oral and Maxillofacial Surgery
- + Dentist Periodontics
- + Dermatology
- + Emergency Medicine
- + Family Medicine
- + Family Medicine Addiction Medicine
- + Family Medicine Adolescent Medicine
- + Family Medicine Adult Medicine
- + Family Medicine Geriatric Medicine
- + Family Medicine Hospice and Palliative Medicine
- + General Practice
- + Hospice Care, Community Based
- + Hospice, Inpatient
- + Hospitalist
- + Internal Medicine
- + Internal Medicine Addiction Medicine
- + Internal Medicine Advanced Heart Failure and Transplant Cardiology
- + Internal Medicine Cardiovascular Disease
- + Internal Medicine Clinical Cardiac Electrophysiology
- + Internal Medicine Critical Care Medicine
- + Internal Medicine Endocrinology, Diabetes & Metabolism
- + Internal Medicine Gastroenterology
- + Internal Medicine Geriatric Medicine
- + Internal Medicine Hospice and Palliative Medicine
- + Internal Medicine Infectious Disease
- + Internal Medicine Interventional Cardiology
- + Internal Medicine Nephrology
- + Internal Medicine Obesity Medicine
- + Internal Medicine Pulmonary Disease
- + Internal Medicine Rheumatology
- + Internal Medicine Sleep Medicine
- + Legal Medicine
- + Neurological Surgery
- + Nuclear Medicine Nuclear Cardiology
- + Nurse Practitioner
- + Nurse Practitioner Adult Health
- + Nurse Practitioner Family
- + Nurse Practitioner Gerontology
- + Nurse Practitioner Primary Care

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- + Nurse Practitioner Psych/Mental Health
- + Nurse Practitioner Women's Health
- + Obstetrics & Gynecology
- + Obstetrics & Gynecology Gynecology
- + Obstetrics & Gynecology Reproductive Endocrinology
- + Ophthalmology
- + Optometrist
- + Optometrist Corneal and Contact Management
- + Optometrist Low Vision Rehabilitation
- + Optometrist Occupational Vision
- + Optometrist Pediatrics
- + Optometrist Vision Therapy
- + Oral & Maxillofacial Surgery
- + Orthopaedic Surgery
- + Orthopaedic Surgery Orthopaedic Surgery of the Spine
- + Orthopaedic Surgery Orthopaedic Trauma
- + Orthopaedic Surgery Sports Medicine
- + Pain Medicine Interventional Pain Medicine
- + Pain Medicine Pain Medicine
- + Pathology Anatomic Pathology
- + Pathology Anatomic Pathology & Clinical Pathology
- + Pediatrics
- + Pediatrics Adolescent Medicine
- + Pediatrics Developmental Behavioral Pediatrics
- + Physical Medicine & Rehabilitation
- + Physical Medicine & Rehabilitation Hospice and Palliative Medicine
- + Physical Medicine & Rehabilitation Pain Medicine
- + Physical Therapist Neurology
- + Physician Assistant
- + Physician Assistant Medical
- + Plastic Surgery
- + Podiatrist
- + Psychiatric Hospital
- + Psychiatric Residential Treatment Facility
- + Psychiatric Unit
- + Psychiatry & Neurology Addiction Medicine
- + Psychiatry & Neurology Addiction Psychiatry
- + Psychiatry & Neurology Behavioral Neurology & Neuropsychiatry
- + Psychiatry & Neurology Brain Injury Medicine

- + Psychiatry & Neurology Child & Adolescent Psychiatry
- + Psychiatry & Neurology Clinical Neurophysiology
- + Psychiatry & Neurology Forensic Psychiatry
- + Psychiatry & Neurology Geriatric Psychiatry
- + Psychiatry & Neurology Hospice and Palliative Medicine
- + Psychiatry & Neurology Neurodevelopmental Disabilities
- + Psychiatry & Neurology Neurology
- + Psychiatry & Neurology Neurology with Special Qualifications in Child Neurology
- + Psychiatry & Neurology Pain Medicine
- + Psychiatry & Neurology Psychiatry
- + Psychiatry & Neurology Sleep Medicine
- + Psychiatry & Neurology Vascular Neurology
- + Psychoanalyst
- + Psychologist
- + Psychologist Cognitive & Behavioral
- + Psychologist Health
- + Psychologist Psychoanalysis
- + Radiology Diagnostic Neuroimaging
- + Radiology Diagnostic Radiology
- + Radiology Nuclear Radiology
- + Social Worker Clinical
- + Specialist/Technologist, Other
- + Surgery
- + Surgery Plastic and Reconstructive Surgery
- + Surgery Vascular Surgery
- + Technician, Health Information
- + Urology

Attestation

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

Authorized Representative

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