

REAL WORLD TESTING RESULTS REPORT 2022

INTRODUCTION

This document contains a report of the process (steps) taken to conduct the 2022 annual Real World Testing Results for ONC Certification. The results in this document were captured for the purpose of compliance with the criteria defined in the test plan.

GENERAL INFORMATION

Plan Report ID Number	For ONC-Authorized Certification Body use only		
Developer Name	InteliChart LLC		
Product Name (s)	InteliChart Patient Portal		
	InteliChart on FHIR		
Version Number(s)	3.5		
	1.0		
Certified Health IT Product List (CHLP) Product Number(s)	15.04.04.1722.Inte.35.00.1.170921		
Developer Real World Testing Plan Page URL	https://www.intelichart.com/meaningful-use-requirements		



CHANGES TO ORGINIAL PLAN

InteliChart has no deviations or changes to the elements of our approach for Real World Testing from the submitted Real World Plan approved for November 2022 quarter.

Summary of Change [Summarize each element that changed between the plan and actual execution of Real-World Testing]		Impact [Describe what impact this change had on the execution of your Real Testing activities]
Not Applicable	Not Applicable	Not Applicable

WITHDRAWN PRODUCTS

InteliChart has not withdrawn any products within the past year that were previously included in their Real World Testing Plan submitted and approved within the time specific of this document.

Product Name(s):	Not Applicable
Version Number(s):	Not Applicable
CHPL Product Number(s):	Not Applicable
Date(s) Withdrawn:	Not Applicable
Inclusion of Data in Results Report: [Provide a statement as to whether any data was captured on the withdrawn products. If so, this data should be identified in the results report.]	Not Applicable



SUMMARY OF TESTING METHODS AND KEY FINDINGS

Provide a summary of the Real World Testing methods deployed to demonstrate real-world interoperability, including challenges or lessons learned from the chosen approach.

Summarize how the results that will be shared in this report demonstrate real-world interoperability.

If any non-conformities were discovered and reported to the ONC-ACB during testing, outline these incidences and how they were addressed.

Note: A single Real World Testing results report may address multiple products and certification criteria for multiple care settings.

Testing scenarios included the use of synthetic data using a production account within our testing harness. The account and method were also utilized during Q1 2022 test results.

Enterprise Name	PracticeCount	LocationCount	CcdaViewsByPatientLastMonth	CcdaDownloadsByPatientLastMonth	Ccda Transmits By Patient Last Month	Ccda Transmits By Staff Last Month	CcdaViewsByPatientTotal	Ccda Downloads By Patient Total	CcdaTransmitsByPatientTotal	Care Setting
St BernaXXXXXXX	10	58	1,22 4	174	5	ο	80,3 98	6,32 6	450	Hospital
Carolina NeuXXXX	1	17	453	68	18	ο	13,4 49	1,35 6	369	Neurosurgeon
Pediatric PXXXXXX	1	6	91	11	8	0	1,44 4	175	141	Pediatric
Concord XXXXXXX	1	10	860	78	8	0	22,2 98	1,62 9	192	Orthopedic
Harvey XXXXXXX	1	1	71	10	5	0	1,31 1	278	117	Pediatric
Eye XXXXXXXXXXX	1	0	30	0	0	0	15,4 67	897	56	Ophthalmologist



In compliance with ONC-ACB the following (4) modules meet the applicable certification criteria:

1. 170.315(e)(1) View, Download and Transmit to a third party

- a.) Section/module has been identified by the ONC-ACB as Patient Engagement.
- b.) Denoted as Applicable Real World Testing Certification Criteria
 - Acceptance Criteria:
 - 1.1 Submitted view, download, and transmit request utilizing production testing data (referencing Real World Testing Results Report Special Scenarios specifically products with non-deployed capabilities or low adoption of capabilities).
 - 1.2 Expected outcomes include that the data is viewable in a human-readable format, unencrypted with no timeouts on the EHI side (no errors returned).
 - 1.3 Conformance was performed on a monthly basis with no verifiable failures.

2. 170.315(g)(7) Application Access- Patient Selection

- a.) Section/module has been identified by the ONC-ACB as Application Programming Interfaces.
- b.) Denoted as Applicable Real World Testing Certification Criteria.

3. 170.315(g)(8) Application Access – Data Category Request

- a.) Section/module has been identified by the ONC-ACB as Application Programming Interfaces.
- b.) Denoted as Applicable Real World Testing Certification Criteria.

4. 170.315(g)(9) Application Access – All Data Request

- a.) Section/module has been identified by the ONC-ACB as Application Programming Interfaces.
- b.) Denoted as Applicable Real World Testing Certification Criteria.

All required and voluntary standards updates have been addressed in the Real World Testing plan. InteliChart's Real World Testing Plans include all certified health IT updated to newer versions of standards prior to August 31 of the year in which the updates were made.

IT PRODUCT(S):

Yes, I have products certified with voluntary SVAP or USCDI standards. \Box No, none of my products include these voluntary standards. \boxtimes

Standard (and version)	All Standards align 2015 versions
Updated certification criteria and associated product	Not Applicable
CHPL Product Number	Not Applicable
Conformance Measure	Not Applicable

CARE SETTING(S)



Routine maintenance of certification requirements specify that Certified Health IT Developers must develop a plan and submit a results report for applicable ONC certification criteria on an annual cycle for each of the setting types marketed. InteliChart's Real World Testing were applicable was conducted within each of the clinical setting typed specified below. There are no changes to our care settings evaluated from the 2022 Real World Test Plan Care Settings.

RELIED UPON SOFTWARE

Relied upon software is InteliChart on FHIR.v1.0.

Metrics and Outcomes

Health IT developers should detail outcomes from their testing that successfully demonstrate that the certified health IT:

- 1. Is compliant with the certification criteria, including the required technical standards and vocabulary code sets.
- 2. Is exchanging electronic health information (EHI) in the care and practice settings for which it is marketed for use; and/or
- 3. EHI is received by and used in the certified health IT. (Reference 85 FR25766)

Health IT developers could also detail outcomes that did not result from their measurement approach if that better describes their efforts.

Within this section, health IT developers should also describe how the specific data collected from their Real World Testing

measures to demonstrate their results. Where possible, context should be provided to the measures and results to understand the number of sites/users/transactions tested for the specified measures (i.e., the denominator for comparison to the reported results).

If applicable, any Relied Upon Software that is used to meet a criterion's requirements should be included in this section.

1. <u>170.315(e)(1) View, Download and Transmit to a third party.</u>

- a. Pediatric, Orthopedic, Neurosurgery, Ophthalmology and Hospital
 - I. EHI shared through Patient Portal for viewing, downloading and transmissions.
- II. 2. 170.315(g)(7) Application Access- Patient Selection
 - b. Low Adaption of Capabilities
- 3. 170.315(g)(9) All Data Request
 - a. Low Adaption of Capabilities

	Measurement/Metric	Associated Criterion	Relied Upon Software	Outcomes	
			(If applicable)		
1.	EHI shared through Patient Portal for viewing, downloading and transmissions	CDA View CDA Download CDA Transmission	Not Applicable	Referenced in Summary of Testing Methods and Findings	
2.	Special Scenario	Application Access Patient Selection	Not Applicable	Referenced in Summary of Testing Methods and Findings	
3.	Special Scenario	Application Access Data Category Request	Not Applicable	Referenced in Summary of Testing Methods and Findings	



4.	. Special Scenario Application Access		InteliChart on FHIR v1.0	Referenced in Summary of
4.	Special Scenario	Application Access All Data Request	InteliChart on FHIR v1.0	Referenced in Summary of Testing Methods and Findings