

# REALWORLDTESTINGRESULTSREPORT

#### **GENERALINFORMATION**

Report ID Number	20221213ips
Developer Name	InPracSys
Product Name(s)	InPracSys EHR
Version Number(s)	9.0
Certified Health IT Product List (CHPL) ID(s)	15.05.05.2762.INPS.01.00.1.191206
Developer Real World Testing PLAN Page URL	https://inpracsys.com/rwt/
Developer Real World Testing RESULTS Page URL	https://inpracsys.com/rwt/

# [OPTIONAL]CHANGESTOORIGINALPLAN

Summary of Change [Summarizeeachelementthat changedbetweentheplanand actualexecutionof RealWorld Testing]	Reason [Describethereasonthischange occurred]	Impact [Describewhatimpactthischange had on the execution of your Real World Testing activities]
N/A	N/A	N/A

## [OPTIONAL]WITHDRAWN PRODUCTS

ProductName(s):	N/A
VersionNumber(s):	N/A
CHPLID(s):	N/A
Date(s)Withdrawn:	N/A



# InclusionofDatainResults Report:

[Provideastatementastowhetherany data was captured on the withdrawn products. If so, this data should be identified in the results report.]

N/A

#### **SUMMARYOFTESTINGMETHODSANDKEYFINDINGS**

Real world scenarios identified by the providers and staff were sample tested against our internal benchmarks. The method used were as follows: Provider and staff entered/edited data in the applicable sections in the EHR frontend interface, and our staff verified entries and edits in the backend database. All tests were passed with no exceptions. The system was found complainant with applicable certification criteria.

Measurement/Metric	Expected Outcomes	Test Results 2023
Transitions of Care as CCDA – Create DDDD	That CCDA messages were successfully created with no errors	Completed 12/30/2023 Passed with no errors and compliant with certification criteria
Transitions of Care CCDA  – Conformance	That CCDA messages were created conform to B(1) requirements	Completed 12/30/2023 Passed with no errors and compliant with certification criteria
Transitions of Care CCDA Receive	That the CCDA messages were successfully received, reconciled and data incorporated with no errors	Completed 12/30/2023 Passed with no errors and compliant with certification criteria
Transitions of Care CCDA Display	That the CCDA messages were successfully received and displayed	Completed 12/30/2023 Passed with no errors and compliant with certification criteria
Transitions of Care CCDA Display section order	That the CCDA messages were successfully received, order of sections displayed with no errors	Completed 1/5/2024 Passed with no errors and compliant with certification criteria
Clinical information reconciliation and incorporation	That the CCDA messages were successfully reconciled, and data incorporated with no errors.	Completed 1/5/2024 Passed with no errors and compliant with certification criteria
Electronic prescribing	The prescriptions in the measure were successfully transmitted and acknowledged by the recipient service provider	Completed 1/5/2024 Passed with no errors and compliant with certification criteria
Data export	That summaries were successfullyexported and transmitted withouterrors, and final destination recorded.	Completed 1/4/2024 Passed with no errors and compliant with certification criteria
Clinical quality measures (CQMs) — record andexport	Data was successfully exported and error free.	Completed 1/4/2024 Passed with no errors and compliant with certification criteria
VDT – View	Data was successfully viewed and error free	Completed 1/4/2024 Passed with no errors and compliant with certification criteria



VDT - Download and Transmit	Data was successfully downloaded or transmitted and error free	Completed 1/4/2024 Passed with no errors and compliant with certification criteria
VDT - Activity Logging	Data viewed, successfully downloaded ortransmitted, contains user andtimestamp	Completed 1/4/2024 Passed with no errors and compliant with certification criteria
Creation of syndromic surveillance to required standard	Messages were successful created to HL72.5.1 standard and there were no errors	Completed 1/5/2024 Passed with no errors and compliant with certification criteria
Transmission to public health agencies – electronic case reporting	Messages were successfully transmittedwithout errors	Completed 1/5/2024 Passed with no errors and compliant with certification criteria
Application access — patient selection Success	Greater than 99% of the requests made per Health IT's documentation, resulted in successful issue of a token	Completed 1/5/2024 Passed with no errors and compliant with certification criteria
Application access — patient selection failed	Greater than 99% of the requests made per Health IT's documentation, resulted in successful issue of a token	Completed 1/5/2024 Passed with no errors and compliant with certification criteria
Application access — all data request	Greater than 99% of the requests madeper Health IT's documentation, resulted in successful issue of a token and exchange of data for the requestedparameters.	Completed 1/5/2024 Passed with no errors and compliant with certification criteria
Direct Project – Stored Addresses	Greater than one each of address anddomain bound Direct addresses werestored without errors	Completed 12/30/2023 Passed with no errors and compliant with certification criteria
Direct Project – Wrapped message success	Messages are successfully sent to third Parties	Completed 12/30/2023 Passed with no errors and compliant with certification criteria



# STANDARDS UPDATES (INCLUDING STANDARDS VERSION ADVANCEMENT PROCESS(SVAP)ANDUNITEDSTATESCOREDATAFORINTEROPERABILITY (USCDI))

Indicateas towhether optionalstandards, viaSVAPand/or USCDI, are leveraged as part of the certification of your health IT product(s).

Yes, Ihave products certified with voluntary SVAP or USCDI standards. (If yes, please comp	lete the
table below).	
X_No, none of my products include these voluntary standards.	

Standard(andversion)	N/A
Updatedcertification criteria and associated product	N/A
HealthITModuleCHPLID	N/A
Conformancemeasure	N/A

#### CareSetting(s)

Care Setting	Justification
Ambulatory Medical Clinic	Ambulatory Medical Clinic (Urology Clinics)
	Note: Our application is specific to the practice of
	Urology

#### **MetricsandOutcomes**

Measurement /Metric	Associated Criterion(a)	ReliedUponSoftw are (if applicable)	Outcomes	ChallengesEncounter ed (if applicable)
Transitions of Care as	170.315(b)(1)	EMR Direct	That CCDA	None
CCDA – Create	Transitions of Care		messages were	
			successfully	
			created with no	
			errors	
Transitions of Care	170.315(b)(1)	EMR Direct	That CCDA	None
CCDA -	Transitions of Care		messages	
Conformance			werecreated	
			conform to	
			B(1) requirements	
Transitions of Care	170.315(b)(1)	EMR Direct	That the CCDA	None
CCDA Receive	Transitions of Care		messages were	
			successfully	
			received,	
			reconciled and	
			data incorporated	
			with no errors	



Transitions of Care	170.315(b)(1)	EMR Direct	That the CCDA	None
CCDA Display	Transitions of Care		messages were	
			successfully	
			received and	
			displayed	
Transitions of Care	170.315(b)(1)	EMR Direct	That the CCDA	None
CCDA Display	Transitions of Care	LIVIN DIRECT	messages were	None
section order	Transitions of Care		successfully	
section order			received, order of	
			sections	
			displayed with no	
C1: 1 : C : :	150 215 (L) (2) CI: : 1	EMD D'	errors	N.
Clinical information	170.315 (b)(2) Clinical	EMR Direct	That the CCDA	None
reconciliation and	information		messages were	
incorporation	reconciliation and		successfully	
	incorporation		reconciled, and data	
			incorporated with	
			no errors.	
Electronic prescribing	g170.315 (b)(3)	Dosespot	The prescriptions in	None
	Electronic prescribing		the measure were	
			successfully	
			transmitted and	
			acknowledged by	
			the recipient	
			service	
			provider.	
Data export	170.315 (b)(6) Data	EMR Direct	That summaries	None
Data export		EMIK DIICCI	were successfully	None
	export			
			exported and	
			transmitted without	
			errors, and final	
			destination	
			recorded.	
Clinical quality	170.315(c)(1) Clinical	None	Data was	None
measures (CQMs) —	quality measures		successfully	
record and export	(CQMs) — record and		exported and error	
	export		free.	
VDT- View	170.315(e)(1) View,	None	Data was	None
	download, and transmit		successfully viewed	
	to 3rd party		and error	
	1 ,		Free	
download and	170.315(e)(1) View,	None	Data was	None
transmit	download, and transmit	1,0116	successfully	Tione
a di	to 3rd party		downloaded or	
	io sra party		transmitted and	
			error free	
Activity I occine	170 315(a)(1) Vian	None	Data viewed,	None
Activity Logging	170.315(e)(1) View,	none		none
	download, and transmit		successfully	
	to 3rd party		downloaded or	
			transmitted,	
			contains user and	
			timestamp	
Creation of	170.315(f)(2)	None	Messages were	None
syndromic	Transmission to public		successful created	
surveillance to	health agencies —		to HL72.5.1	
required standard	syndromic surveillance		standard and there	
1	1,			



			were no errors	
Transmission to public health agencies — electronic case reporting	170.315(f)(5) Transmission to public health agencies— electronic case reporting	None	Messages were successfully transmitted without errors	None
Application access — patient selection Success	170.315(g)(7) Application access — patient selection	None	Greater than 99% of the requests madeper Health IT's documentation, resultedin successful issue of a token	None
Application access — patient selection failed	170.315(g)(7) Application access — patient selection	None	Greater than 99% of the requests madeper Health IT's documentation, resultedin successful issue of a token	None
Application access — all data request	170.315(g)(9) Application access — all data request	None	Greater than 99% of the requests madeper Health IT's documentation, resultedin successful issue of a token and exchange of data for the requested parameters.	None
Direct Project – Stored addresses	170.315(h)(1) Direct Project	EMR Direct	Greater than one each of address and domain bound Direct addresses werestored without errors	None
Direct Project – Wrapped message success	170.315(h)(1) Direct Project	EMR Direct	Messages were successfully sent to thirdparties	None

## **KEYMILESTONES**

KeyMilest one	CareSetting	Date/Timeframe
Completed RWT Development	Ambulatory Medical Clinic	Nov 30 2022
Tested RWT plan	Ambulatory Medical Clinic	Dec 15 2022
Implemented RWT Plan	Ambulatory Medical Clinic	Jan 2 2023
Reported Results to SLI	Ambulatory Medical Clinic	Jan 6 2024 Initiated Feb 26/2024 Submitted