REAL WORLD TESTING PLAN TEMPLATE

GENERAL INFORMATION

Developer Name: InPracSys

Product Name(s): InPracSys EHR

Version Number(s): 9.0

Product List (CHPL) ID(s): 15.05.05.2762.INPS.01.00.1.191206

Developer Real World Testing Page URL: https://www.inpracsys.com/rwt/

Real World Testing Period: 2022

Changes: There have been no Changes to the Original Plan

Standard Updates: As far as we are aware, there were no standard updates in the criteria that are applicable to

InPracSys EHR version 9.0.

REAL WORLD TESTING RESULTS 2022

SUMMARY OF TEST METHODS AND FINDINGS

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.

Care Setting	Ju	Justification		
Ambulatory Medical Clinic		mbulatory Medical Clinic (Urology Clinics)		
		Note: Our application is specific to the practice of Urology		
Measurement/Metric	Expected Outcomes	Test Results 2022		
Transitions of Care as	That CCDA messages were successfully	Completed 12/30/2022		
CCDA – Create	created with no errors	Passed with no errors and		
DDDD		compliant with certification criteria		
Transitions of Care CCDA	That CCDA messages created conform to	Completed 12/30/2022		
Conformance	B(1) requirements	Passed with no errors and		
		compliant with certification criteria		
Transitions of Care CCDA	That the CCDA messages were	Completed 12/30/2022		
Receive	successfully received, reconciled and	Passed with no errors and		
	data incorporated with no errors	compliant with certification criteria		
Transitions of Care CCDA	That the CCDA messages were	Completed 12/30/2022		
Display	successfully received and displayed	Passed with no errors and		
		compliant with certification criteria		



Transitions of Care CCDA	That the CCDA messages were	Completed 1/6/2023
Display section order	successfully received, order of sections	Passed with no errors and
	displayed with no errors	compliant with certification criteria
Clinical information	That the CCDA messages were	Completed 1/6/2023
reconciliation and	successfully reconciled, and data	Passed with no errors and
incorporation	incorporated with no errors.	compliant with certification criteria
Electronic prescribing	The prescriptions in the measure were	Completed 1/6/2023
	successfully transmitted and	Passed with no errors and
	acknowledged by the recipient service	compliant with certification criteria
	provider.	
Data export	That summaries were successfully	Completed 1/6/2023
	exported and transmitted without	Passed with no errors and
	errors, and final destination recorded.	compliant with certification criteria
Clinical quality measures	Data was successfully exported and error	Completed 1/6/2023
(CQMs) — record and	free.	Passed with no errors and
export		compliant with certification criteria
VDT - View	Data was successfully viewed and error	Completed 1/6/2023
	free	Passed with no errors and
		compliant with certification criteria
VDT - Download and	Data was successfully downloaded or	Completed 1/6/2023
Transmit	transmitted and error free	Passed with no errors and
		compliant with certification criteria
VDT - Activity Logging	Data viewed, successfully downloaded or	Completed 1/6/2023
	transmitted, contains user and	Passed with no errors and
	timestamp	compliant with certification criteria
Creation of syndromic	Messages were successful created to HL7	Completed 1/6/2023
surveillance messages	2.5.1 standard and there were no errors	Passed with no errors and
		compliant with certification criteria
Transmission to public	Messages were successfully transmitted	Completed 1/6/2023
health agencies	without errors	Passed with no errors and
		compliant with certification criteria
Application access —	Greater than 99% of the requests made	Completed 1/6/2023
patient selection Success	per Health IT's documentation, resulted	Passed with no errors and
	in successful issue of a token	compliant with certification criteria
Application access —	Greater than 99% of the requests made	
patient selection failed	per Health IT's documentation, resulted	Completed 1/6/2023 Passed with no errors and
patient selection failed	in successful issue of a token	
Application access data		compliant with certification criteria
Application access — data category request	Greater than 99% of the requests made per Health IT's documentation, resulted	Completed 1/6/2023
category request	in successful issue of a token and	Passed with no errors and
	exchange of data for the requested	compliant with certification criteria
	parameters.	
Application access — all	Greater than 99% of the requests made	Completed 1/6/2023
data request	per Health IT's documentation, resulted	Passed with no errors and
	in successful issue of a token and	compliant with certification criteria
	exchange of data for the requested	
	parameters.	

Direct Project – Stored	Greater than one each of address and	Completed 12/30/2022	
addresses	domain bound Direct addresses are	Passed with no errors and	
	stored without errors	compliant with certification criteria	
Direct Project – Wrapped	Messages are successfully sent to third	Completed 12/30/2022	
message success	parties	Passed with no errors and	
		compliant with certification criteria	

Measurement/Metric	Associated Certification Criteria	Relied Upon	Challenges
Transitions of Care as	170.315(b)(1) Transitions of Care	None	None
CCDA – Create			
Transitions of Care CCDA -	170.315(b)(1) Transitions of Care	EMR Direct	None
Conformance			
Transitions of Care CCDA	170.315(b)(1) Transitions of Care	EMR Direct	None
Receive			
Transitions of Care CCDA	170.315(b)(1) Transitions of Care	None	None
Display			
Transitions of Care CCDA	170.315(b)(1) Transitions of Care	None	None
Display section order			
Clinical information	170.315 (b)(2) Clinical information	EMR Direct	None
reconciliation and	reconciliation and incorporation		
incorporation			
Electronic prescribing	170.315 (b)(3) Electronic prescribing	Dosespot	None
Data export	170.315 (b)(6) Data export	EMR Direct	None
Clinical quality measures	170.315(c)(1) Clinical quality	None	None
(CQMs) — record and	measures (CQMs) — record and		
export	export		
VDT- View	170.315(e)(1) View, download, and	None	None
	transmit to 3rd party		
download and transmit	170.315(e)(1) View, download, and	None	None
	transmit to 3rd party		
Activity Logging	170.315(e)(1) View, download, and	None	None
	transmit to 3rd party		
Creation of syndromic	170.315(f)(2) Transmission to public	None	None
surveillance to required	health agencies — syndromic		
standard	surveillance		
Transmission to public	170.315(f)(5) Transmission to public	None	None
health agencies —	health agencies — electronic case		
electronic case reporting	reporting		
Application access —	170.315(g)(7) Application access —	None	None
patient selection Success	patient selection		
Application access —	170.315(g)(7) Application access —	None	None
patient selection failed	patient selection		

Application access — data	170.315(g)(8) Application access —	None	None
category request	data category request		
Application access — all	170.315(g)(9) Application access —	None	None
data request	all data request		
Direct Project – Stored	170.315(h)(1) Direct Project	EMR Direct	None
addresses			
Direct Project – Wrapped	170.315(h)(1) Direct Project	EMR Direct	None
message success			

Key Milestone	Care Setting	Date/Timeframe
Completed RWT Development	Ambulatory Medical Clinic	Nov 30 2021
RWT Data collection period	Ambulatory Medical Clinic	2022
Completed RWT	Ambulatory Medical Clinic	12/30/2022
Reported Results to SLI	Ambulatory Medical Clinic	Jan 16 2023

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.

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Date: 2/18/2023