



REAL WORLD TESTING PLAN

1) GENERAL INFORMATION

Description	Details
Plan Report ID Number	20241210sar
Developer Name	Sargas Pharmaceutical Adherence & Compliance International
Product Name(s):	Sargas International's Chronic Care Management Cloud dba hru2day
Version Number(s):	21.9
Certified Health IT Product List (CHPL) ID(s):	CHPL #: 15.05.05.2306.SPAC.01.00.0.211014
Developer Real World Testing Plan Page URL:	https://www.spacinternational.com/real-world-testing.php

2) JUSTIFICATION FOR REAL WORLD TESTING APPROACH

Sargas Patient Portal has the ability to export Electronic Health Information for single patients and bulk which is key piece in the interoperability of the data. The methods involved in these exports will be tested to ensure that functionality is working as intended and certified through 170.315 (b)(10) Electronic Health Information Export.

3) STANDARDS VERSION ADVANCEMENT PROCESS (SVAP) STANDARDS UPDATES

This product has not implemented any SVAP processes.



4) MEASUREMENT(S)/METRIC(S) USED IN OVERALL APPROACH

This measure is tracking and counting how many batch exports of C-CDAs were successfully performed by the EHR Module over the course of a given interval

Description of Measurement/Metric

Measurement/Metric	Description
170.315(b)(10)	Electronic Health Information Export

Associated Certification Criteria

Measurement/Metric	Associated Certification Criteria	Relied Upon Software (if applicable)
170.315(b)(10)	Electronic Health Information export	NA

5) Justification for Selected Measurement/Metric

Measurement/Metric	Justification
170.315(b)(10)	This measure will provide a numeric value to indicate both how often this interoperability feature is being used as well as its success ratio. This measure indicates that the EHR can create a C-CDA patient summary record, including ability to record all clinical data elements, and by sending the C-CDA patient summary record, the EHR demonstrates successful interoperability.



6) Care Setting(s)

Care Setting	Justification
Ambulatory practices	Our EHR is targeted to ambulatory practices covering a variety of care settings including orthopedics, primary care, cardiology, neurology, OBGYN, pulmonology, Oncology and multispecialty. However, they all utilize our ONC certified capabilities common methods associated with ambulatory care. Our measures were design for these ambulatory settings in mind.

7) Expected Outcomes

Measurement/Metric	Expected Outcomes
170.315(b)(10) Electronic Health Information export	Authorized user can export single EHI with 1 minutes of request. Authorized user can export EHI for entire population within 1 minute of request. We will utilize database queries to determine our measure count. We will capture this information from our system over a period of a minimum 2(two) months to provide an accurate sample of real world interoperability. The acceptable error rate will be less than one percentage.

8) SCHEDULE OF KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
Begin collection of data laid by out by plan	Ambulatory Practice using Sargas portal	Q1 2025
Data Collection and Review	Ambulatory Practice using Sargas portal	Q2 and Q3 2025
Final Data Review and analytatics, create result report	Ambulatory Practice using Sargas portal	Q4 2025
Sumbit RWT Result Report	Ambulatory Practice using Sargas portal	25 th Jan 2026



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 Name: Gitesh Patel

Authorized Representative Email: gpatel@spacinternational.com

Authorized Representative Phone: 661-320-4477

Authorized Representative Signature:


Gitesh Patel, Chief Executive Officer
Company: SPAC International, LLC

Date: 12/01/2024

Certified health IT continues to be compliant with the certification criteria, including the required technical standards and vocabulary codes sets; certified health IT is exchanging EHI in the care and practice settings for which it is marketed for use; and EHI is received by and used in the certified health IT. (85 FR 25766)