

# 2025 Real World Testing Results Report BroadStreet v1

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## Introduction

The 21st Century Cures Act Final Rule requires certified health IT developers to assess and report real-world interoperability of their systems based on the established Certification Criteria. In response, the BroadStreet Health LLC Real World Testing Results Report for 2025 was implemented based on the companion Real World Testing Plan for 2025. Our Real World Testing Results Report measured the interoperability and tracked the performance of our certified health IT system, BroadStreet v1.

Our findings show that our EHR performed in production as it was certified. For each of our RWT measures, we have recorded results and findings. We did not make changes to the original plan and did not withdraw any products from testing.

Plan Report ID Number	20241114brd
Developer Name	BroadStreet Health LLC
Product Name(s)	BroadStreet
Version Number	v1
Certified Health IT Product List (CHPL) ID(s):	15.05.05.3161.BRDS.01.00.1.231222
Developer Real World Testing Plan and Results Page URL:	<a href="https://broadstreetcare.com/onc-health-it-certification">https://broadstreetcare.com/onc-health-it-certification</a>

## Overview

BroadStreet Health LLC has developed a mobile physician platform tailored to support providers who care for elderly and psychosocially vulnerable individuals in skilled nursing facilities, assisted living facilities, residential care facilities, and home settings. Given the variety of care settings and product usage, our testing measured and tracked results on practices delivering mobile Primary Care and Psychiatric services, based on the selected criteria to validate our platform’s performance, functionality, and overall user experience. Observed real-world utilization of certain certified capabilities was limited across participating practices, as established workflows rely on alternative, existing mechanisms for health information exchange; however, all certified functionality remained enabled and available throughout the reporting period. BroadStreet is certified to a wide variety of Real-World Testing (RWT) criteria. BroadStreet Health measured and tracked use cases and measures for the criteria the BroadStreet product is certified to which falls within the RWT scope.

The functionality and use cases measured and tracked included all certification criteria under 45 C.F.R. §170.315 (g)(7), (g)(9) and (g)(10) to which is certified, specifically:

- (g)(7) Application Access – Patient Selection

- (g)(9) Application Access – All Data Request
- (g)(10) Standardized API for Patient and Population Services

## Measures

Measure	Description	Certification Criteria
API Access	Measured and tracked API requests and transmissions. Monitored API queries were executed with sufficient information to accurately identify a single patient or multiple patients, and returned a token that enables an application to execute subsequent requests for that patient's data.	§170.315 (g)(7) Application Access – Patient Selection §170.315 (g)(9) Application Access – All Data Request §170.315 (g)(10) Standardized API for Patient and Population Services

## SVAP Standards Updates

Standard (and version)	170.205(a)(5) HL7® CDA R2 Implementation Guide: C-CDA Templates for Clinical Notes R2.1 Companion Guide, Release 3-US Realm, May 2022
Updated certification criteria and associated product	b1, b2, e1, g9
Health IT Module CHPL ID	15.05.05.3161.BRDS.01.00.1.231222
Date of ONC ACB notification	Dec 22, 2023
Date of customer notification	N/A
Conformance method and measurement/metric(s)	b1: ONC Test Procedure; Version: V 1.4 b2: ONC Test Procedure; Version: V 1.3 e1: ONC Test Procedure; Version: V 1.5 g9: ONC Test Procedure; Version: V 1.4 ===== b1, e1: Ability and Accuracy of Sharing b2: Ability and Accuracy of Response g9: API Access
Standard (and version)	170.213 United States Core Data for Interoperability (USCDI), Version 2, July 2021

Updated certification criteria and associated product	b1, b2, e1, g9, g10
Health IT Module CHPL ID	15.05.05.3161.BRDS.01.00.1.231222
Date of ONC ACB notification	Dec 22, 2023
Date of customer notification	N/A

Conformance method and measurement/metric(s)	<p>b1: ONC Test Procedure; Version: V 1.4                  b2: ONC Test Procedure; Version: V 1.3                  e1: ONC Test Procedure; Version: V 1.5                  g9: ONC Test Procedure; Version: V 1.4                  g10: ONC Test Procedure; Version: V 2.4                  =====                  b1, e1: Ability and Accuracy of Sharing                  b2: Ability and Accuracy of Response                  g9, g10: API Access</p>
Standard (and version)	170.204(a)(1) Web Content Accessibility Guidelines (WCAG) 2.1, June 05, 2018 (Level A Conformance)
Updated certification criteria and associated product	e1
Health IT Module CHPL ID	15.05.05.3161.BRDS.01.00.1.231222
Date of ONC ACB notification	Dec 22, 2023
Date of customer notification	N/A
Conformance method and measurement/metric(s)	<p>ONC Test Procedure; Version: V 1.5                  =====                  Ability and Accuracy of Sharing</p>
Standard (and version)	170.205(h)(2) "HL7 CDA® R2 Implementation Guide: Quality Reporting Document Architecture - Category I (QRDA I); Release 1, DSTU Release 5.3 with errata (US Realm), Volume 1 - Introductory Material, December 2022"

Updated certification criteria and associated product	c1, c2
Health IT Module CHPL ID	15.05.05.3161.BRDS.01.00.1.231222
Date of ONC ACB notification	Dec 22, 2023
Date of customer notification	N/A
Conformance method and measurement/metric(s)	c1: ONC Test Procedure; Version: V 1.8 c2: ONC Test Procedure; Version: V 1.4 ===== Clinical Quality

Standard (and version)	170.205(h)(3) 2023 "CMS Implementation Guide for Quality Reporting Document Architecture: Category I; Hospital Quality Reporting; Implementation Guide for 2023 CMS Implementation Guide for Quality Reporting Document Architecture: Category I; Hospital Quality Reporting; Implementation Guide for 2023"  170.205(k)(3) 2023 "CMS Implementation Guide for Quality Reporting Document Architecture: Category III; Eligible Clinicians and Eligible Professionals Programs; Implementation Guide for 2023"
Updated certification criteria and associated product	c3
Health IT Module CHPL ID	15.05.05.3161.BRDS.01.00.1.231222
Date of ONC ACB notification	Dec 22, 2023
Date of customer notification	N/A
Conformance method and measurement/metric(s)	ONC Test Procedure; Version: V 1.5 ===== Clinical Quality

Standard (and version)	170.215(b)(1)(i) 5.0.1 HL7® FHIR® US Core Implementation Guide STU 5.0.1, June 2022  170.215(c)(2) HL7® FHIR® SMART Application Launch Framework Implementation Guide Release 2.0.0, November 26, 2021  170.215(d)(1) HL7® FHIR® Bulk Data Access (Flat FHIR®) (v2.0.0: STU 2), November 26, 2021
Updated certification criteria and associated product	g10
Health IT Module CHPL ID	15.05.05.3161.BRDS.01.00.1.231222
Date of ONC ACB notification	Dec 22, 2023
Date of customer notification	N/A
Conformance method and measurement/metric(s)	ONC Test Procedure; Version: V 2.4 ===== API Access

### RWT Result Case 1 (g)(7),(9)

Certification Criteria	§170.315 (g)(7) Application Access – Patient Selection §170.315 (g)(9) Application Access – All Data Request
Measure/Metric	API Access
Care Settings	Our EHR is purpose-built for mobile long-term care and post-acute care practices, and our testing was conducted with that focus in mind.
Measurement Description	The measure evaluated requests from third-party applications with Patient authorization for specified data elements
Testing Methodology	Review reporting/logs on the number of requests from third-party applications

Testing Results	<p>Reporting Interval:12 months</p> <p>Testing Metric: Number of requests from third-party applications</p> <p>Total Number: Simulated scenarios were executed in a production-like test environment, as utilization was not requested given participating care settings' workflows.</p>
Analysis and Key Findings	<p>After review of API access logs and discussions with participating practices, practices did not require the use of this functionality. The practices primarily serve patients with limited adoption of consumer-facing health applications, which resulted in no observed real-world patient-initiated API requests. To ensure the certified criteria and associated functionality were available and operational, the organization conducted simulated testing using Postman API testing tools in a production-like environment. This testing validated required API workflows, including patient discovery/selection and requests for additional electronic health information via certified FHIR-based endpoints. The simulation confirmed that required API workflows executed successfully, appropriate responses were returned, and the certified functionality was available.</p>
Non-Conformities or Errors Discovered	<p>Testing did not reveal any errors or concerns, and this measure remained unchanged from the original test plan.</p>

**RWT Result Case 2 (g)(10)**

Certification Criteria	§170.315 (g)(10) Standardized API for patient and population services
Measure/Metric	API Access
Care Settings	Post Acute and Long Term Care Settings
Measurement Description	The measure evaluated our EHR's ability to handle patient and population requests, transmitting information in a timely manner
Testing Methodology	Review reporting/logs on the number of Patient and Population API based requests and transmissions
Testing Results	<p>Reporting Interval:12 months</p> <p>Testing Metric: Number of Patient and/or Population API based requests and transmissions</p>

	Total Number: Simulated scenarios were executed in a production-like test environment, as utilization was not requested given participating care settings' workflows.
Analysis and Key Findings	After evaluation of workflows, API usage logs and requests during the reporting period, practices did not require the use of this functionality. Practices elected to use alternative, established mechanisms for exchanging health record information rather than leveraging the certified API functionality. Although no API requests were observed during the reporting period, certified API endpoints were enabled, discoverable, and successfully exercised through simulated testing that validated required workflows.
Non-Conformities or Errors Discovered	Testing did not reveal any errors or concerns, and this measure remained unchanged from the original test plan.

## Key Milestones

All of the following key milestones were achieved with no changes.

Key Milestones: Achieved	Care Setting	Date/Time frame
Begin collection of information as laid out by the plan.	Post Acute and Long Term Care Settings, On-site Primary Care at an Assisted Living Facility, On-Site Primary Care at Residential Care Facility, On-Site Psychiatric Care at Skilled Nursing Facility	Q1 2025
Onboarding selected providers/organizations to facilitate Real World Testing.	Post Acute and Long Term Care Settings, On-site Primary Care at an Assisted Living Facility, On-Site Primary Care at Residential Care Facility, On-Site Psychiatric Care at Skilled Nursing Facility	Q2 2025
Follow-up with providers and authorized representatives to understand any issues arising with the use of functionality.	Post Acute and Long Term Care Settings, On-site Primary Care at an Assisted Living Facility, On-Site Primary Care at Residential Care Facility, On-Site Psychiatric Care at Skilled Nursing Facility	Q2 2025
Data collection and review	Post Acute and Long Term Care Settings, On-site Primary Care at an Assisted Living Facility, On-Site Primary Care at Residential Care Facility, On-Site Psychiatric Care at Skilled Nursing Facility	Q3 2025

End of Real World Testing period/final collection of all data for analysis.	Post Acute and Long Term Care Settings, On-site Primary Care at an Assisted Living Facility, On-Site Primary Care at Residential Care Facility, On-Site Psychiatric Care at Skilled Nursing Facility	January 1, 2026
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## Attestation

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

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